







Can you rearrange the letters in this anagram to make the name of a class of invertebrates?

chadrain

Can you give the common or scientific names of some species of animals in this class?

Can you rearrange the letters in this anagram to make the name of a class of vertebrates?

peerlit

What are the characteristics of animals in this class?

What are microorganisms?
Can you give 2 examples of ways microorganisms can be useful?
Can you think of 2 ways microorganisms can be harmful?

Can you create an A-Z of the classification of living things? Is it possible to think of a sentence, phrase or word for every letter?

A = animal

B = bird

C = chordata

D = domain



Can you describe two features of insects?

Match these animals to their correct

- European garden spider
- reptile

m

northern starfish

echinoder

giant tortoise

arachnid

Can you give two characteristics of each of these animal classes or phyla?

- amphibian
- annelid
- mollusc
- mammal
- fish

REGENT STUDIES Focused education on life's walkl www.regentstudies.com

Are these statements true or false?

Phylum chordata includes all the invertebrates.

All mammals feed milk to their young.

Carl Linnaeus created the first accepted standard system of classification.

Microorganisms are tiny living things that are harmful to humans.

The correct way to write the scientific name for a daisy is bellis perennis.

Plants and animals are in the domain eukarya.









Can you rearrange the letters in this anagram to make the name of a class of vertebrates?

peerlit

What are the characteristics of animals in this class?

Can you rearrange the letters in this anagram to make the name of a class of invertebrates?

chadrain

Can you give the common or scientific names of some species of animals in this class?

Can you create an A-Z of the classification of living things? Is it possible to think of a sentence, phrase or word for every letter?

A = animal

B = bird

C = chordata

D = domain

What are microorganisms?

Can you give 2 examples of ways microorganisms can be useful?

Can you think of 2 ways microorganisms can be harmful?



Can you describe two features of insects?

Can you give two characteristics of each of these animal classes or phyla?

amphibian annelid mollusc mammal fish

Are these statements true or false?

Phylum chordata includes all the invertebrates.

All mammals feed milk to their young.

Carl Linnaeus created the first accepted standard system of classification.

Microorganisms are tiny living things that are harmful to humans.

The correct way to write the scientific name for a daisy is bellis perennis.

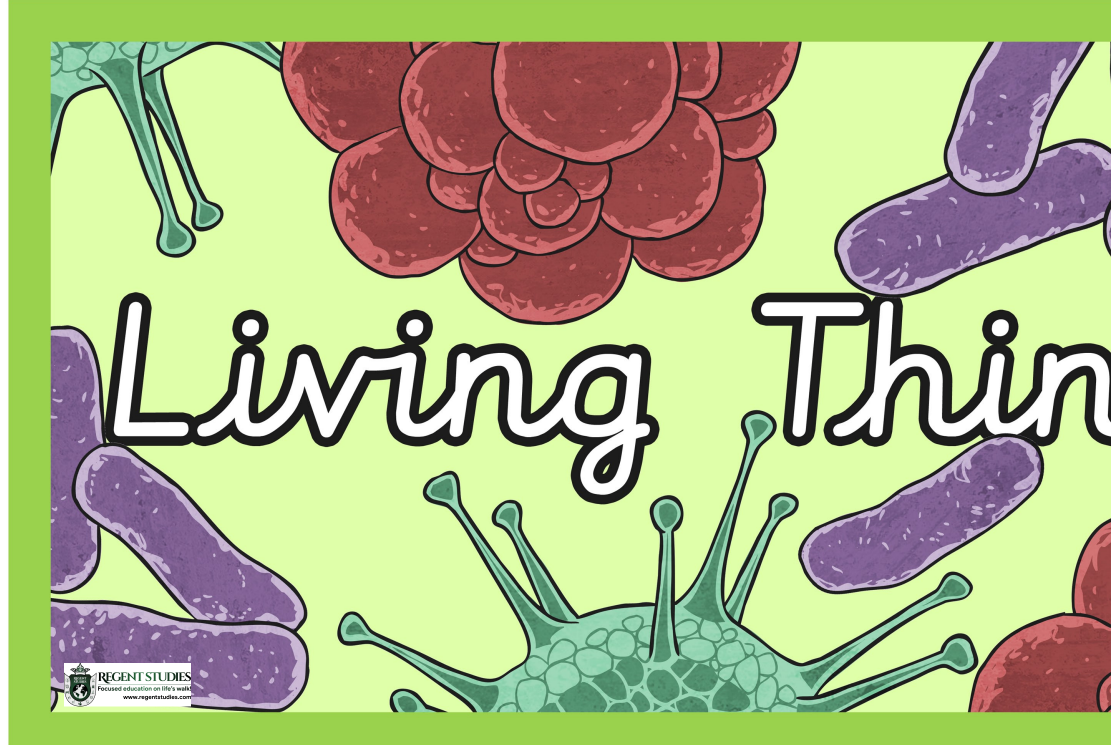
Plants and animals are in the domain eukarya.

Match these animals to their correct class.

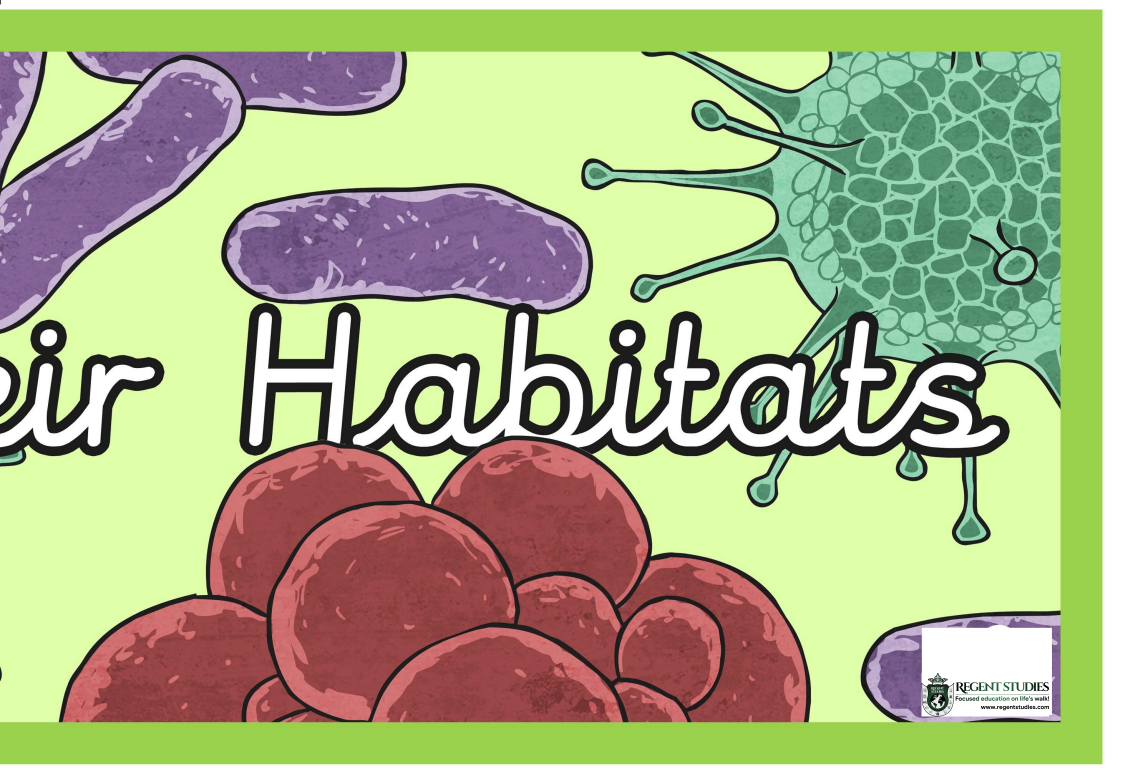
European garden spider northern starfish giant tortoise woodlouse

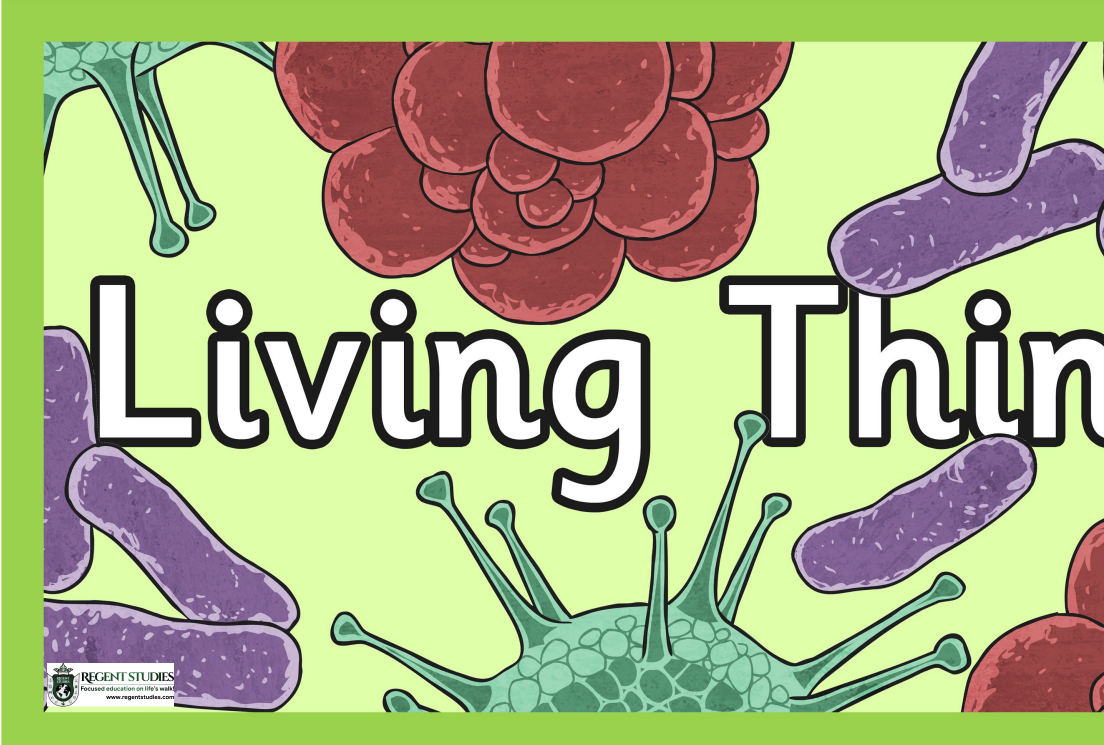
reptile echinoderm arachnid crustacean



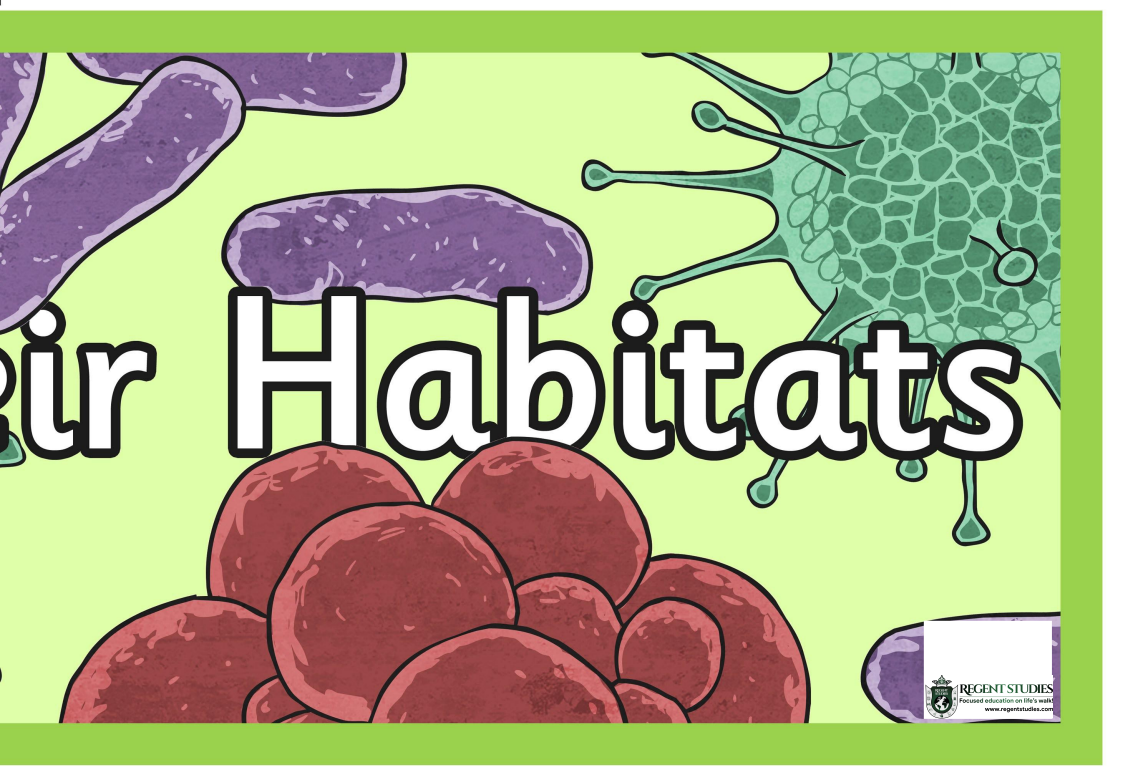


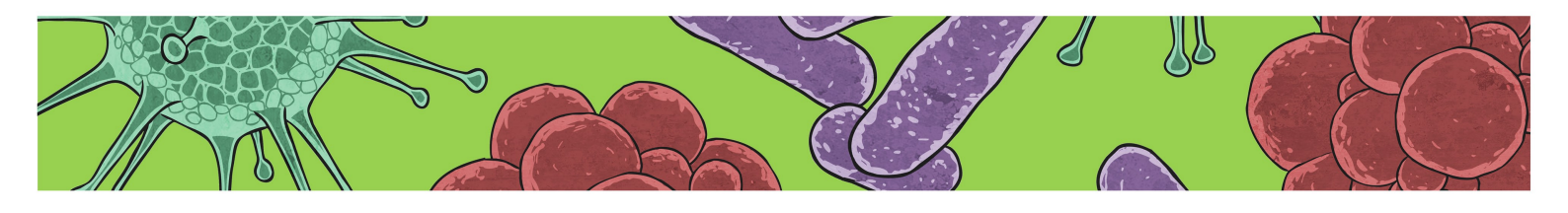


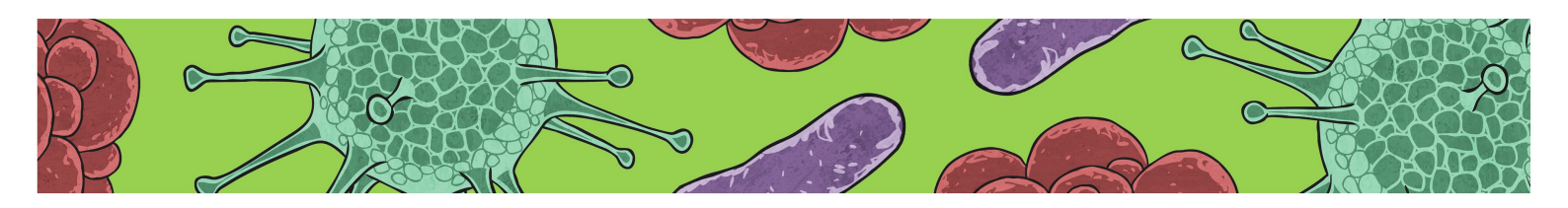




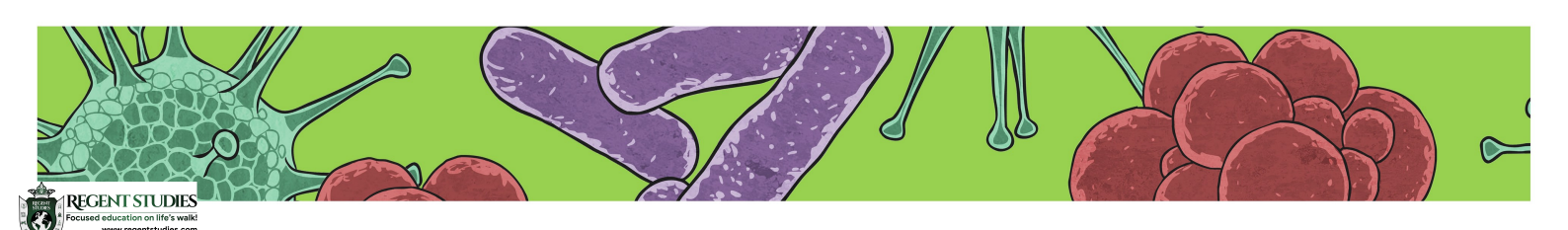


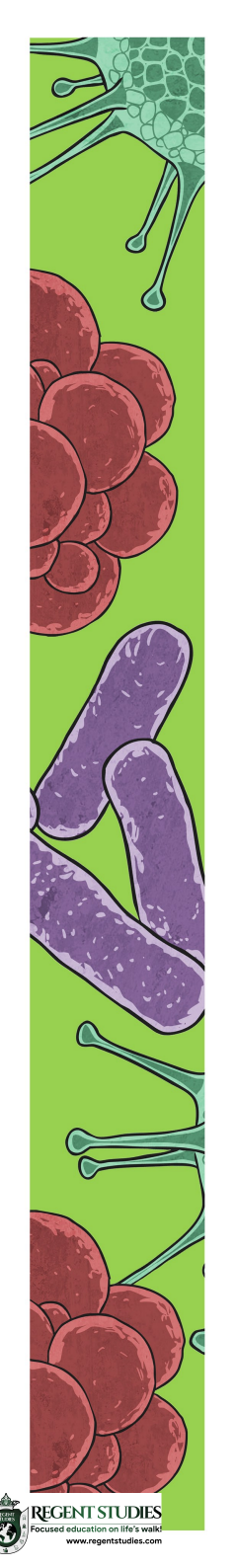


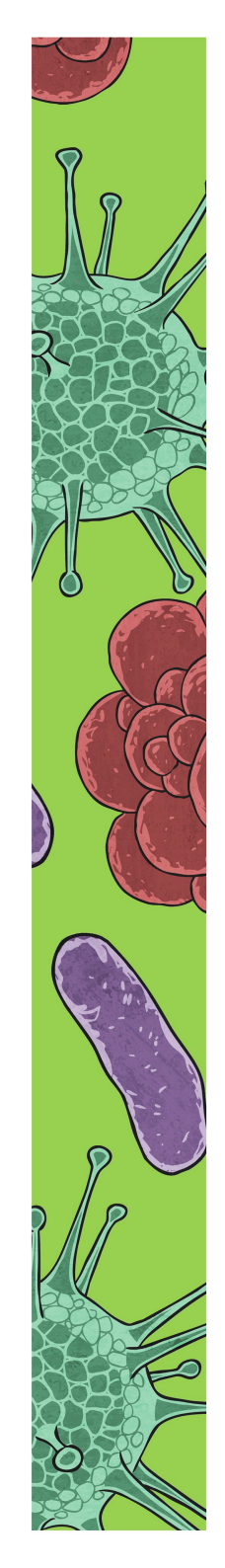


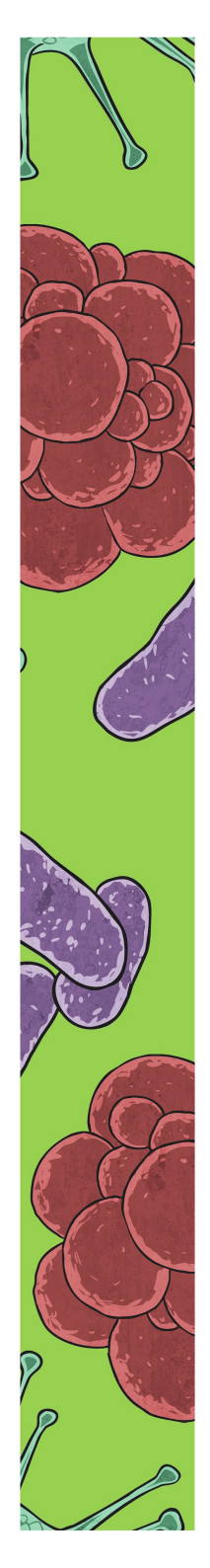


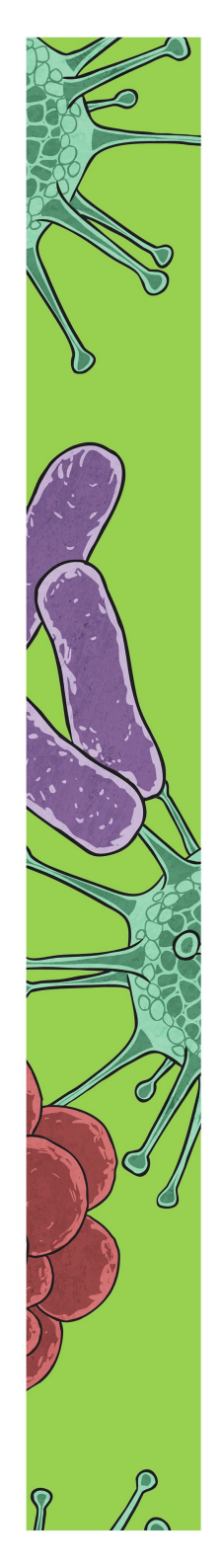


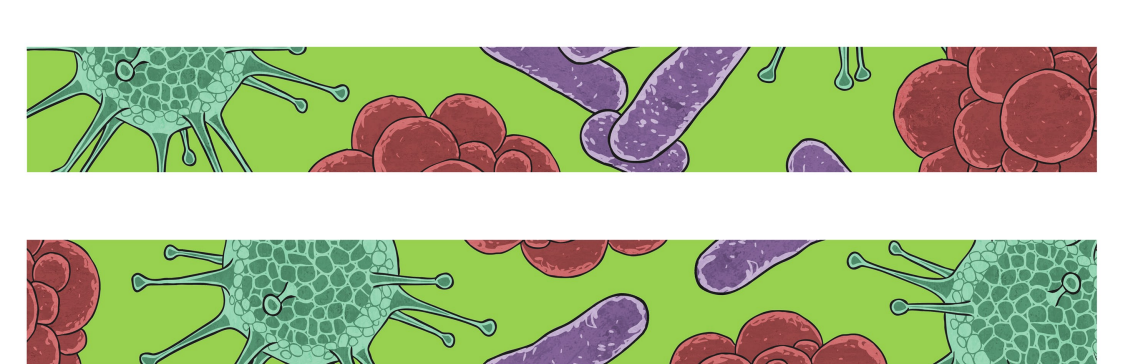




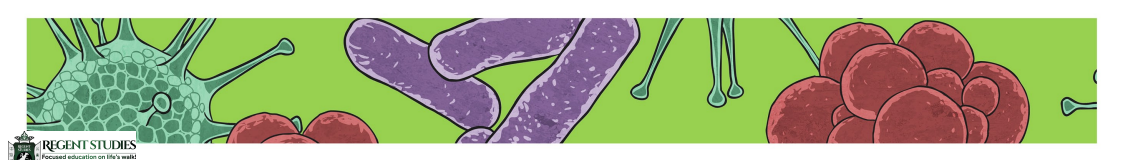


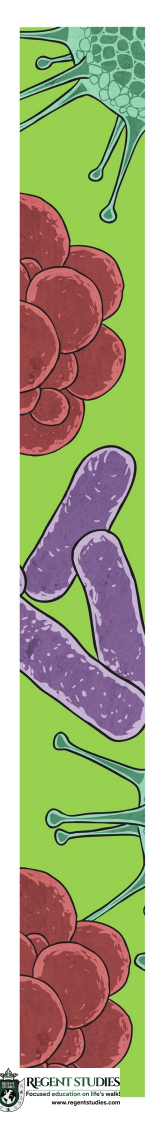


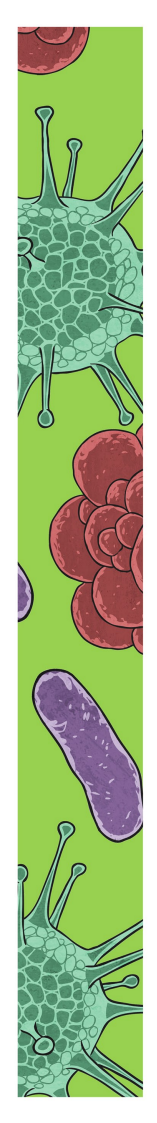


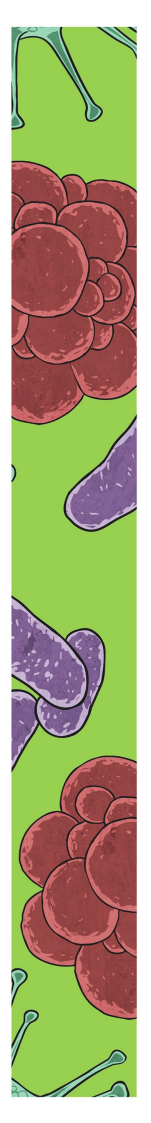




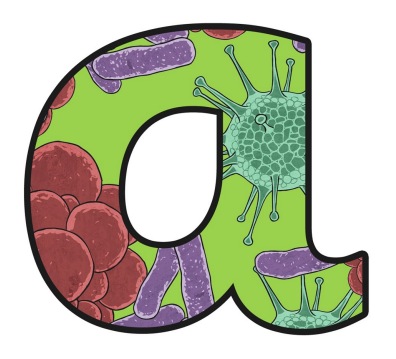


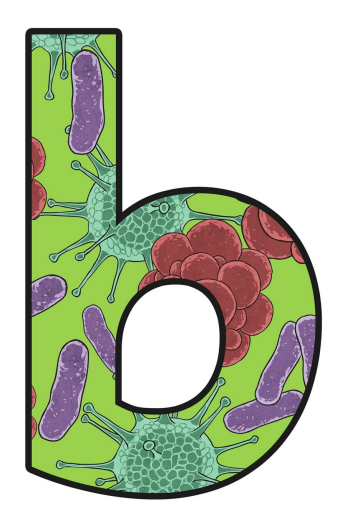


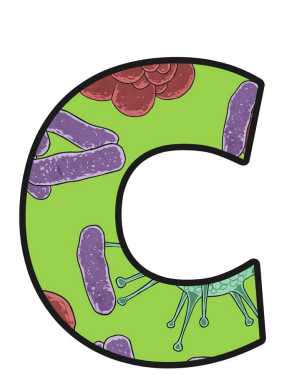


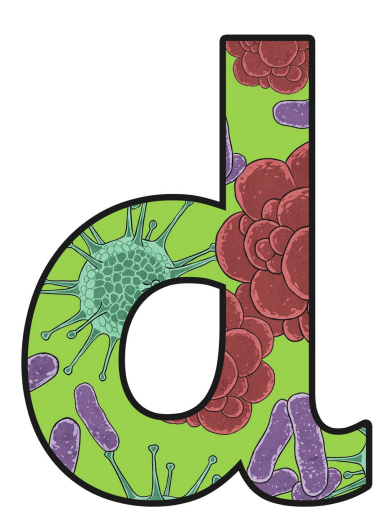




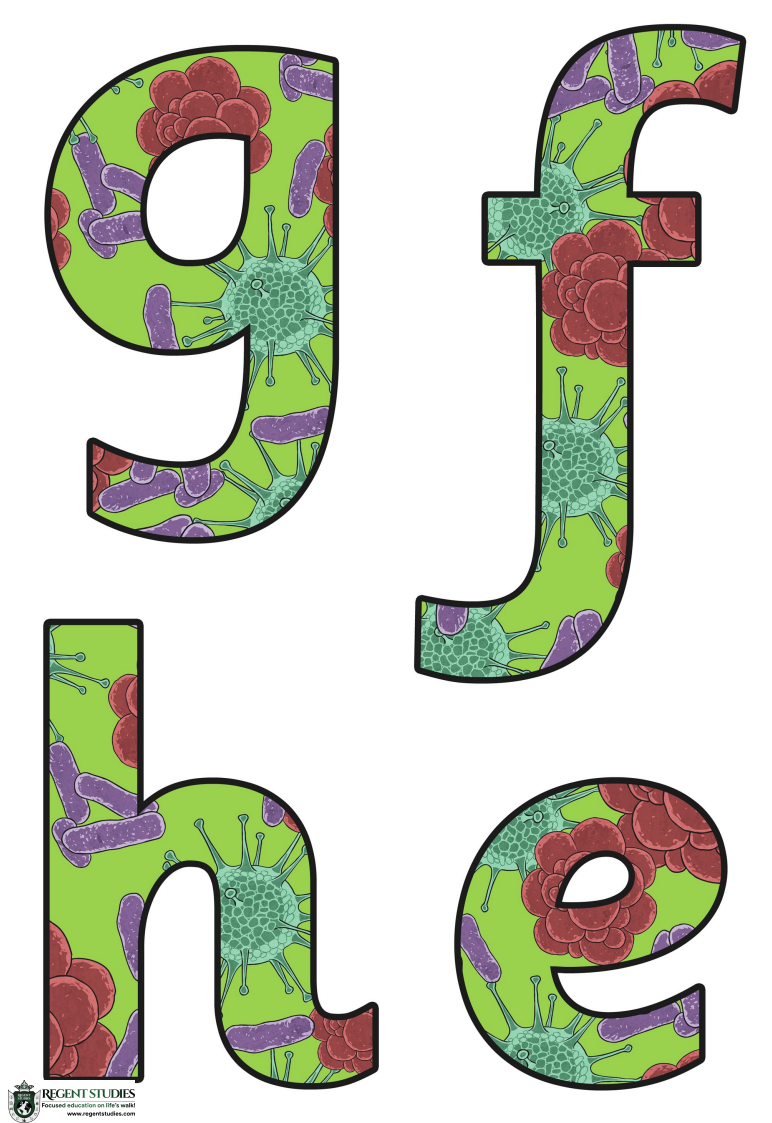


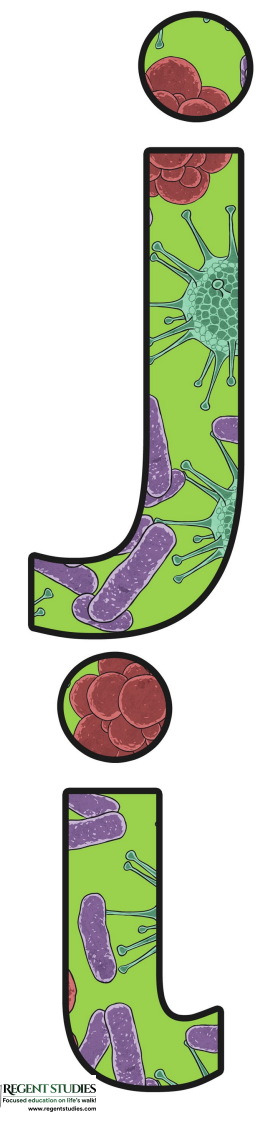


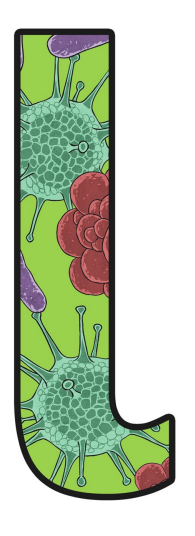


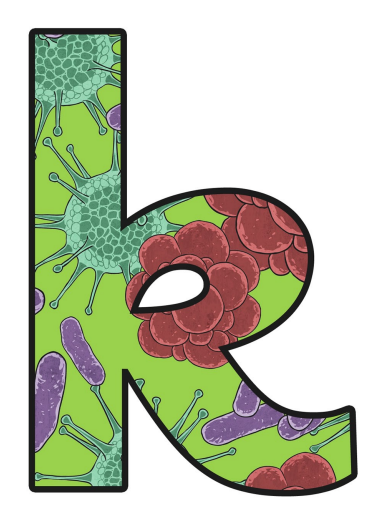


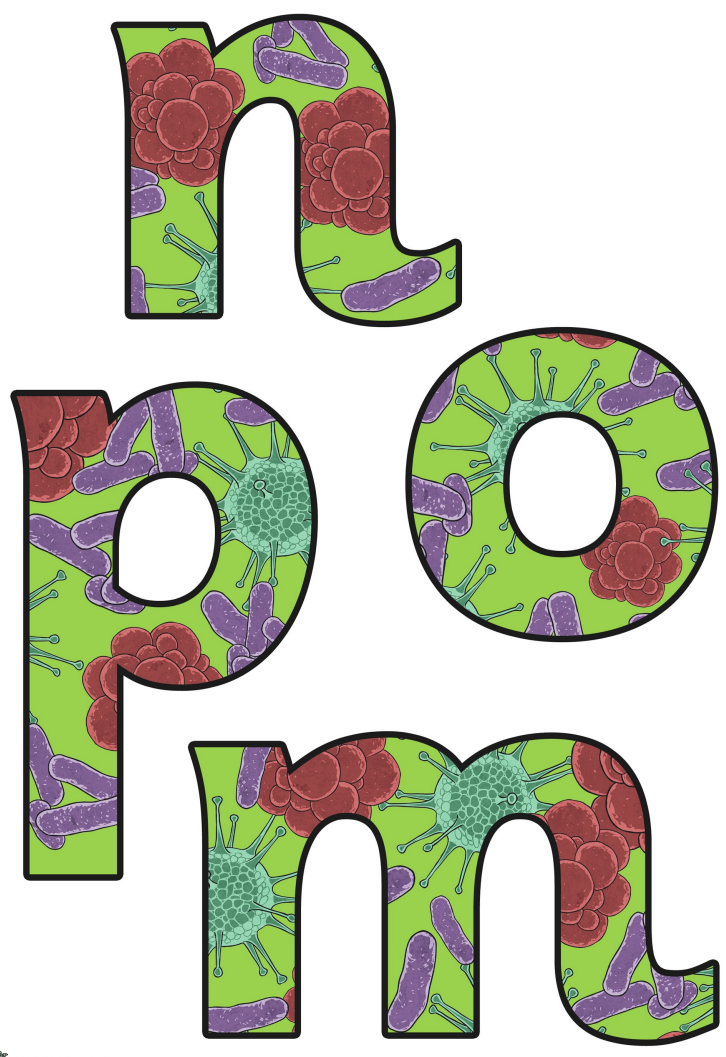




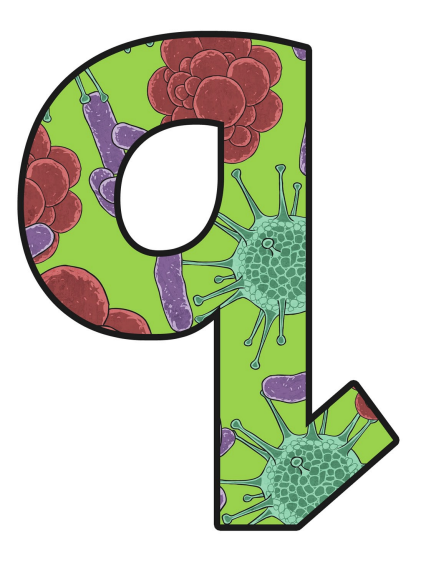


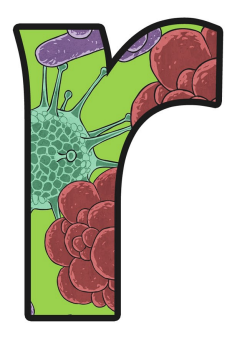


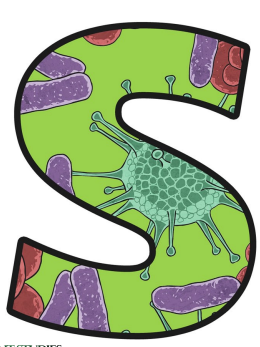


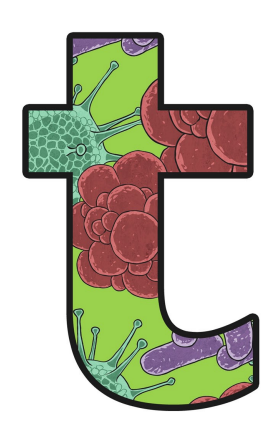




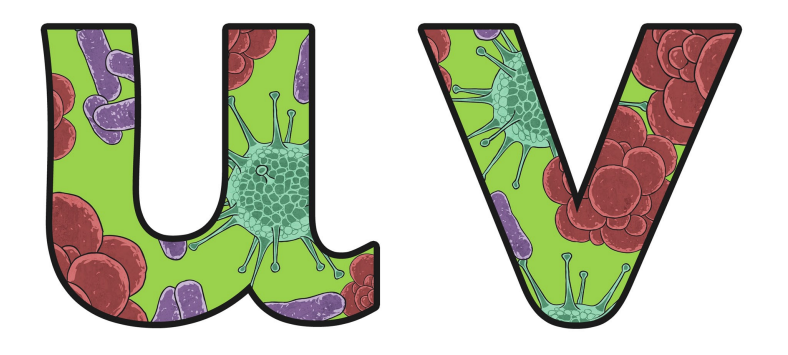


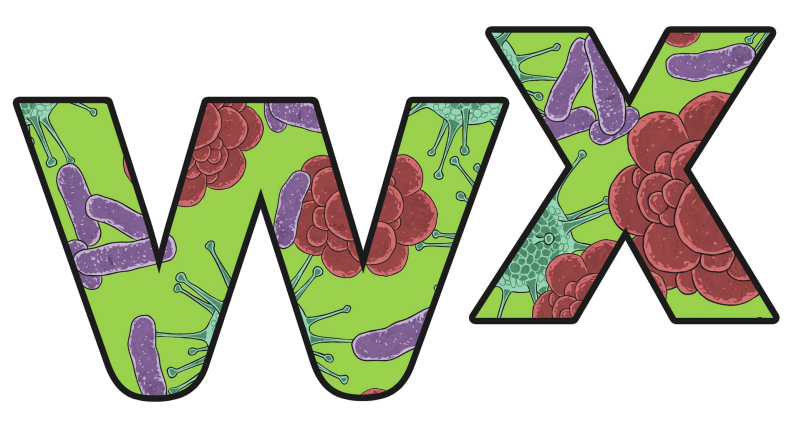




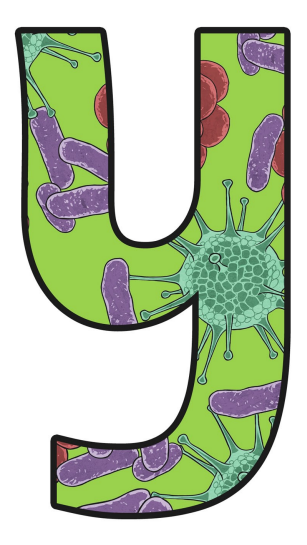


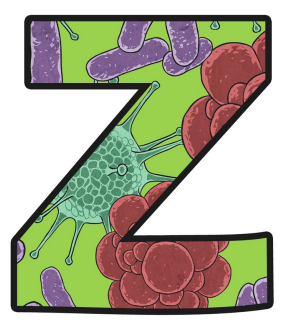




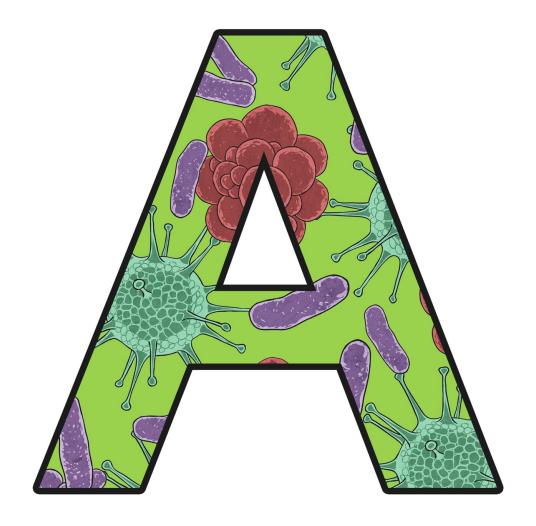






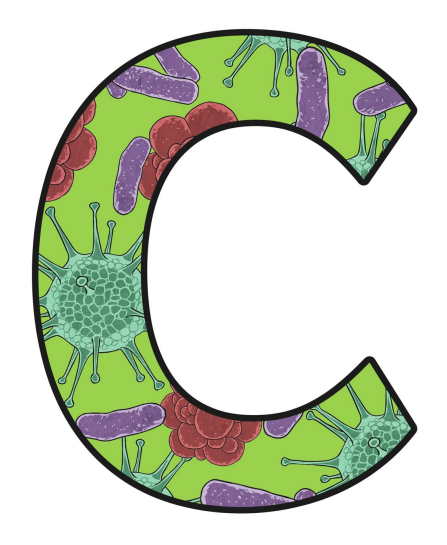


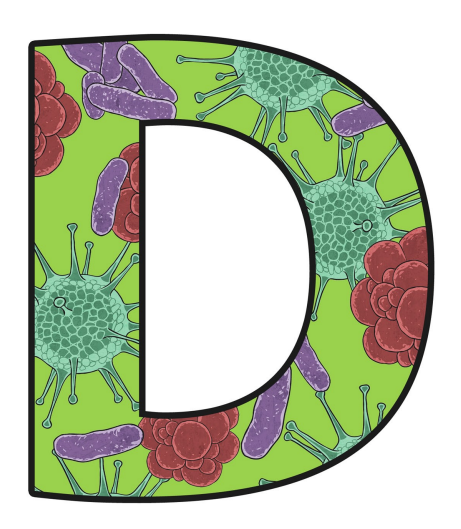




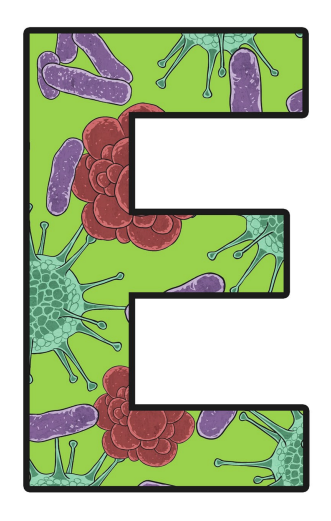


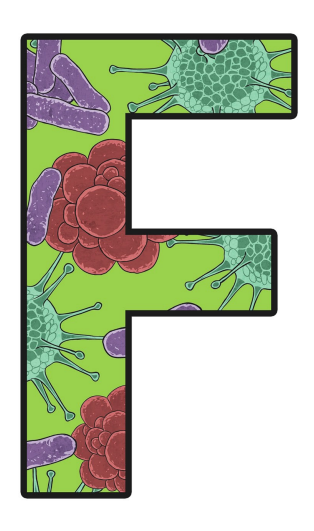




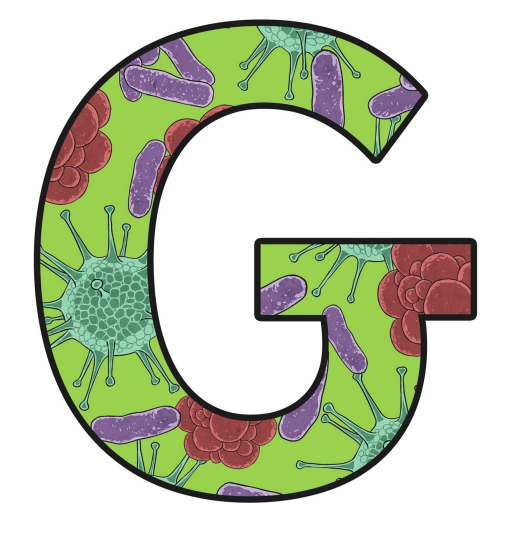


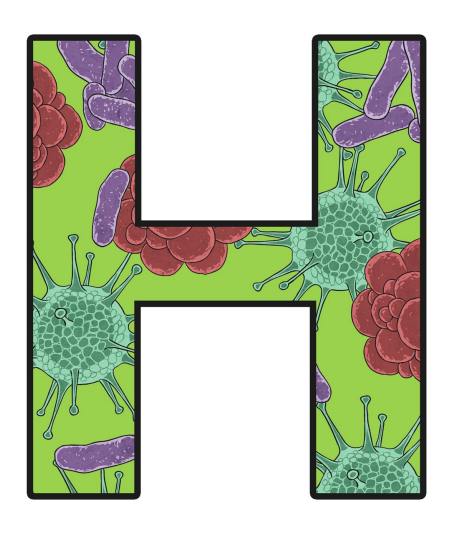




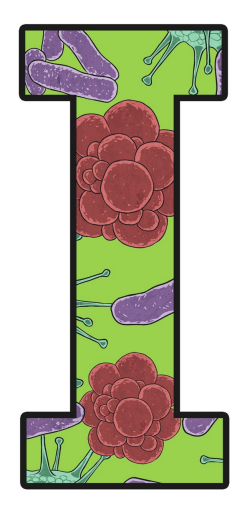


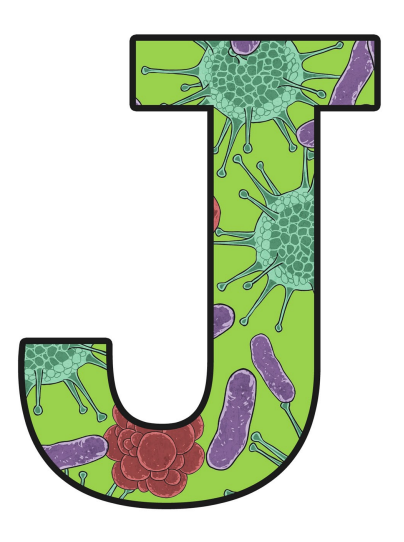




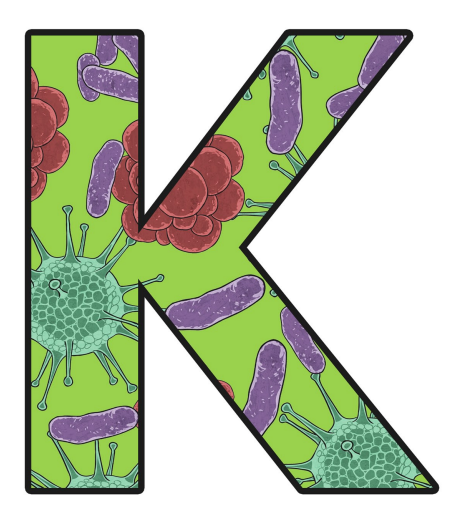






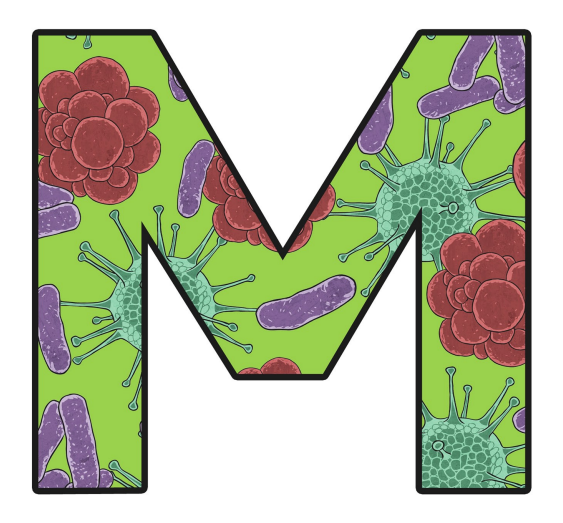






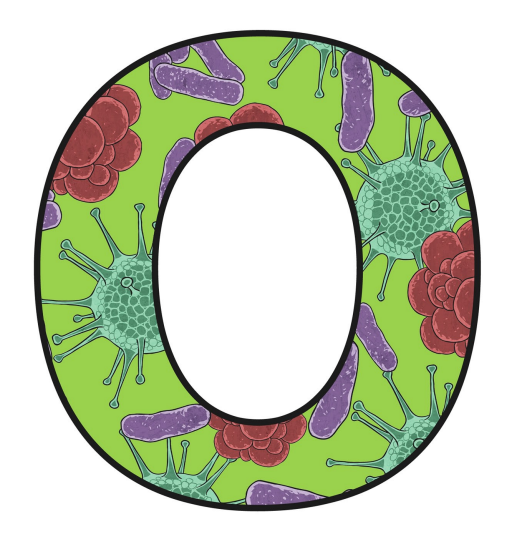


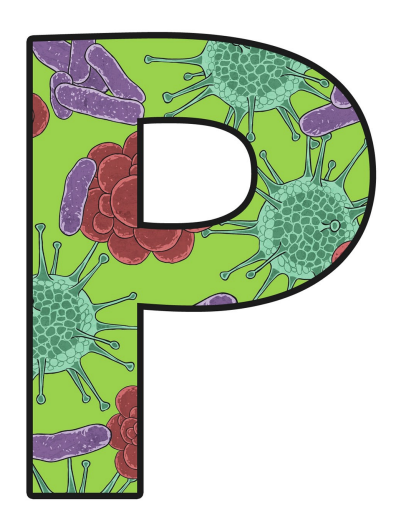




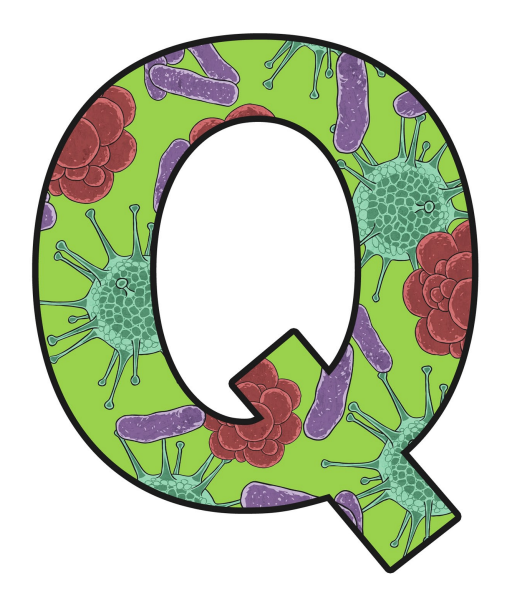


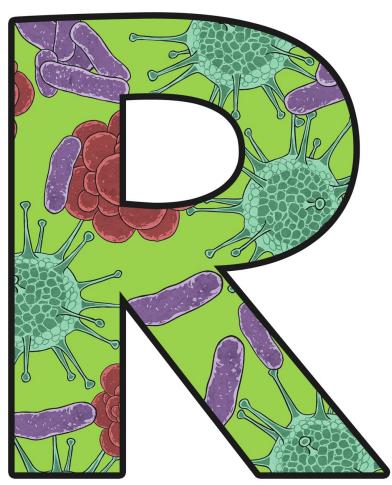




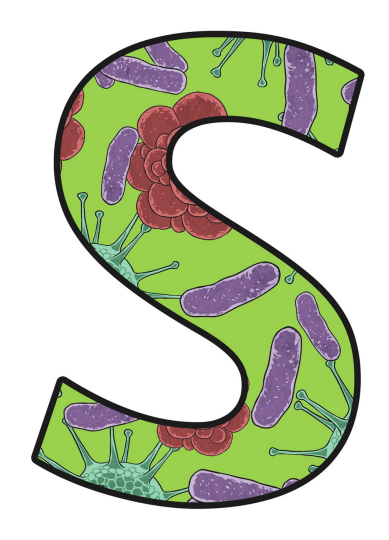


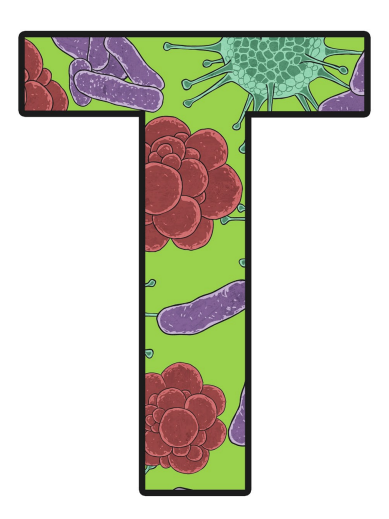






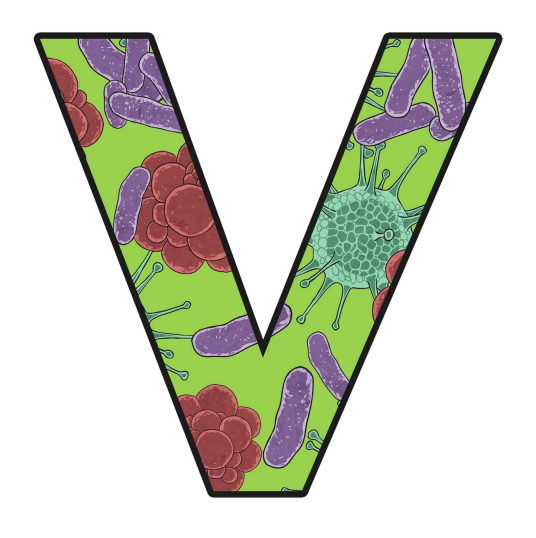










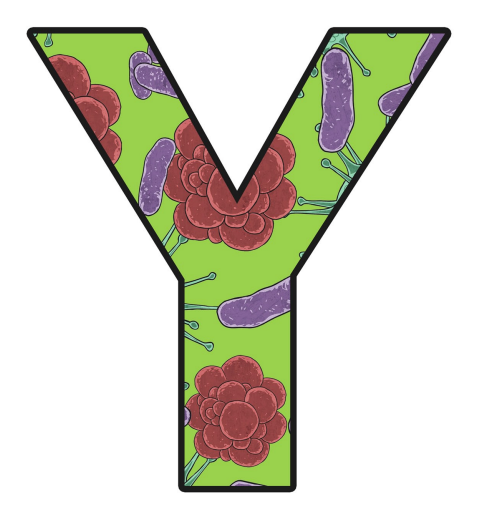


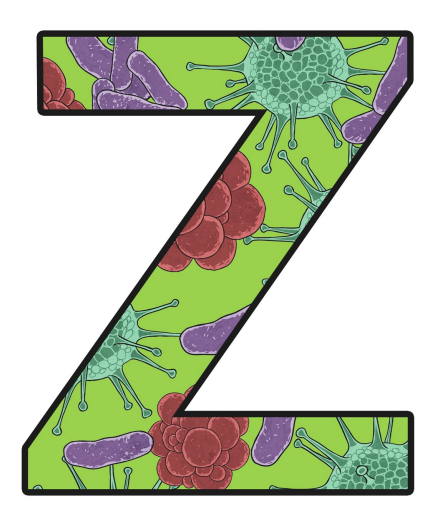




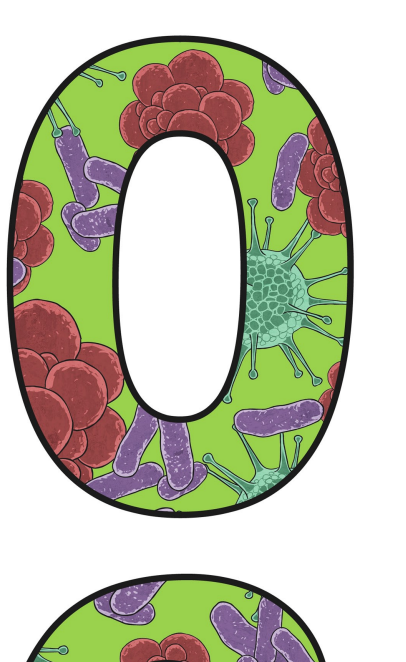


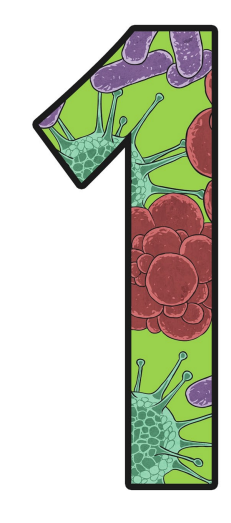


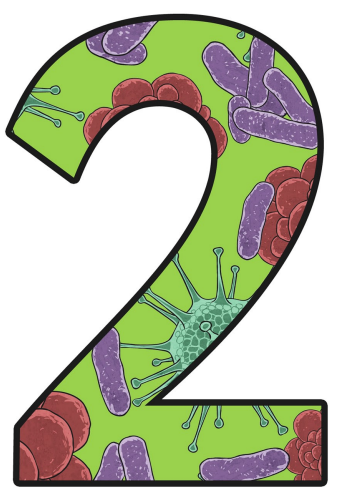






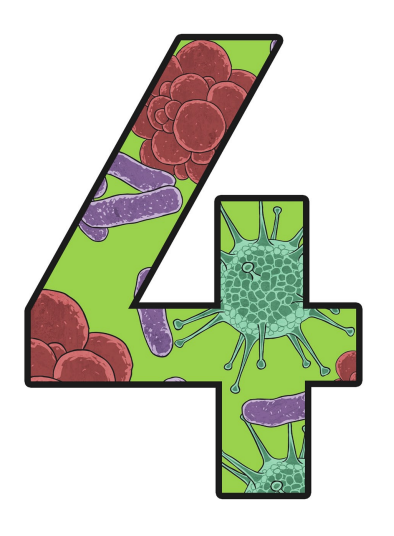


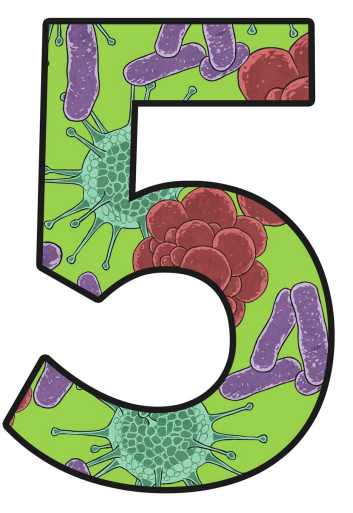


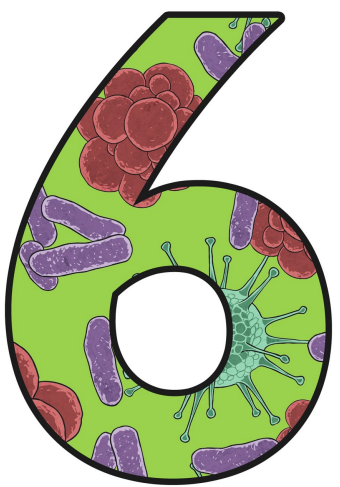


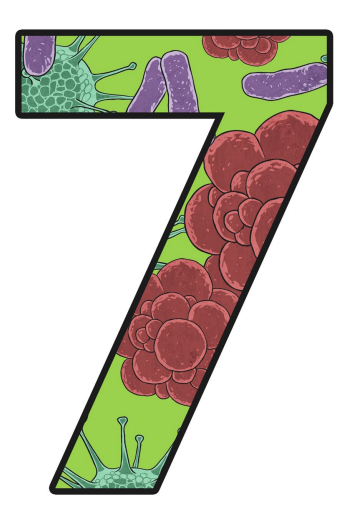








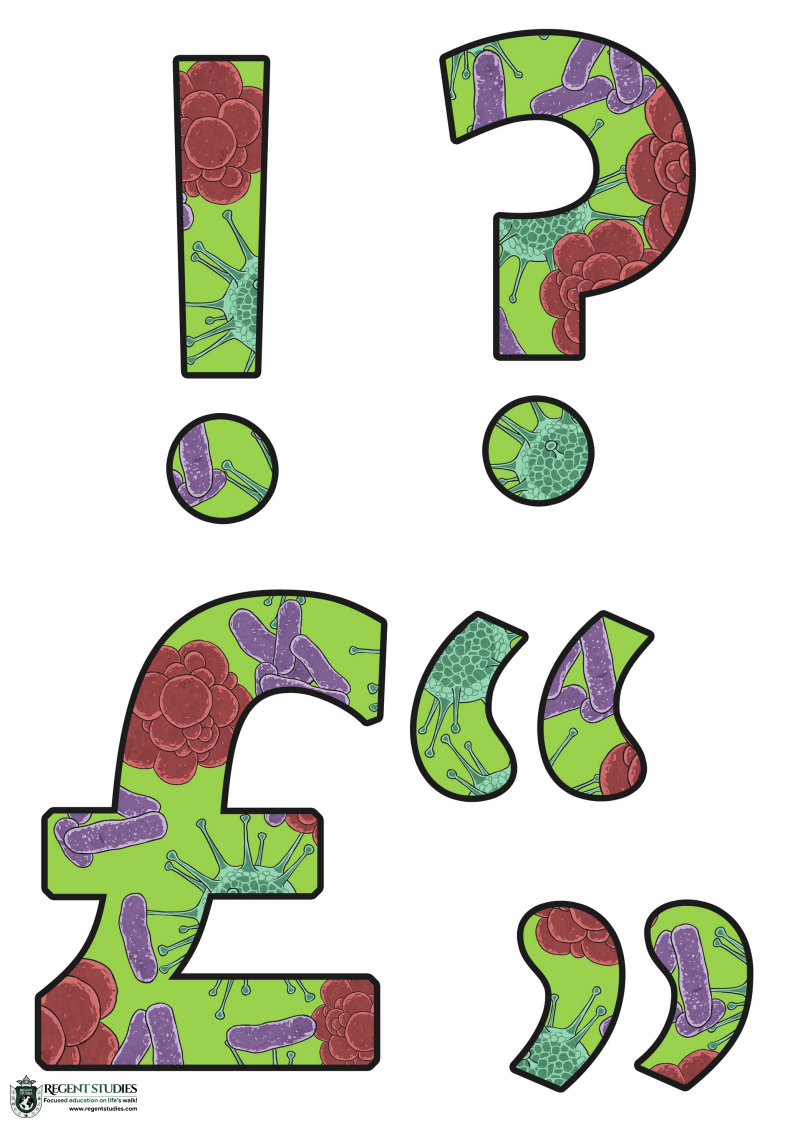


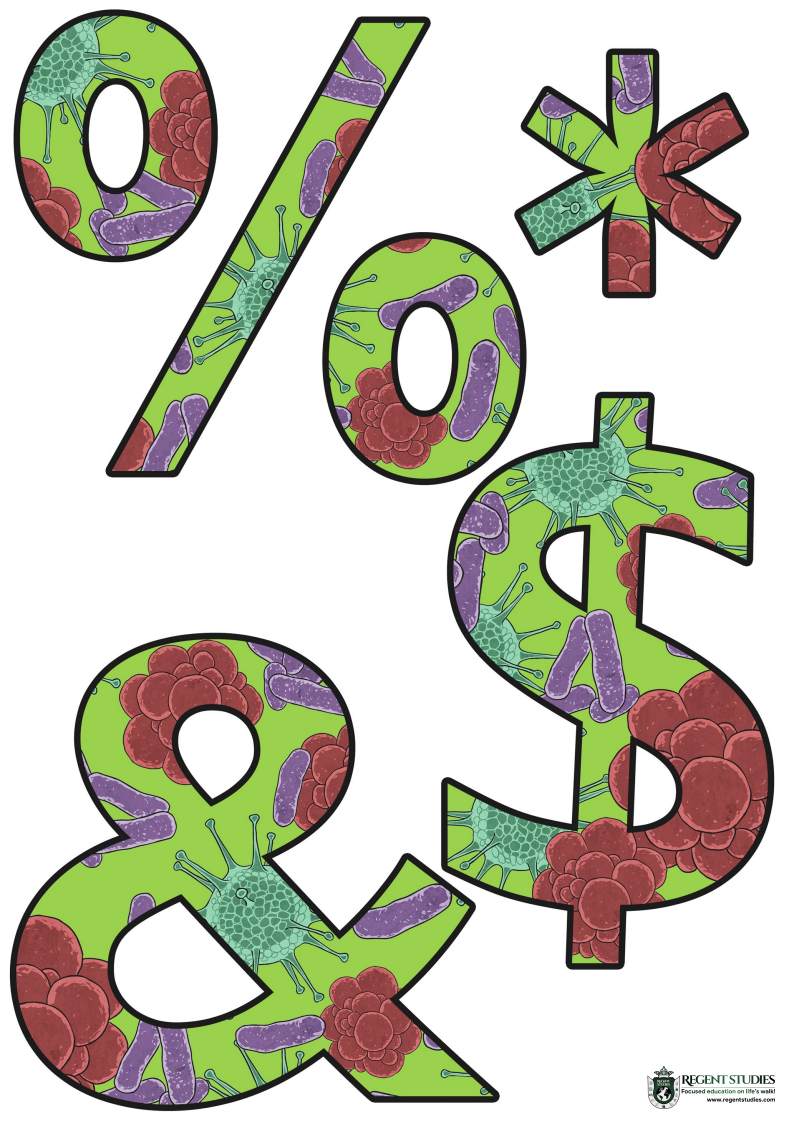


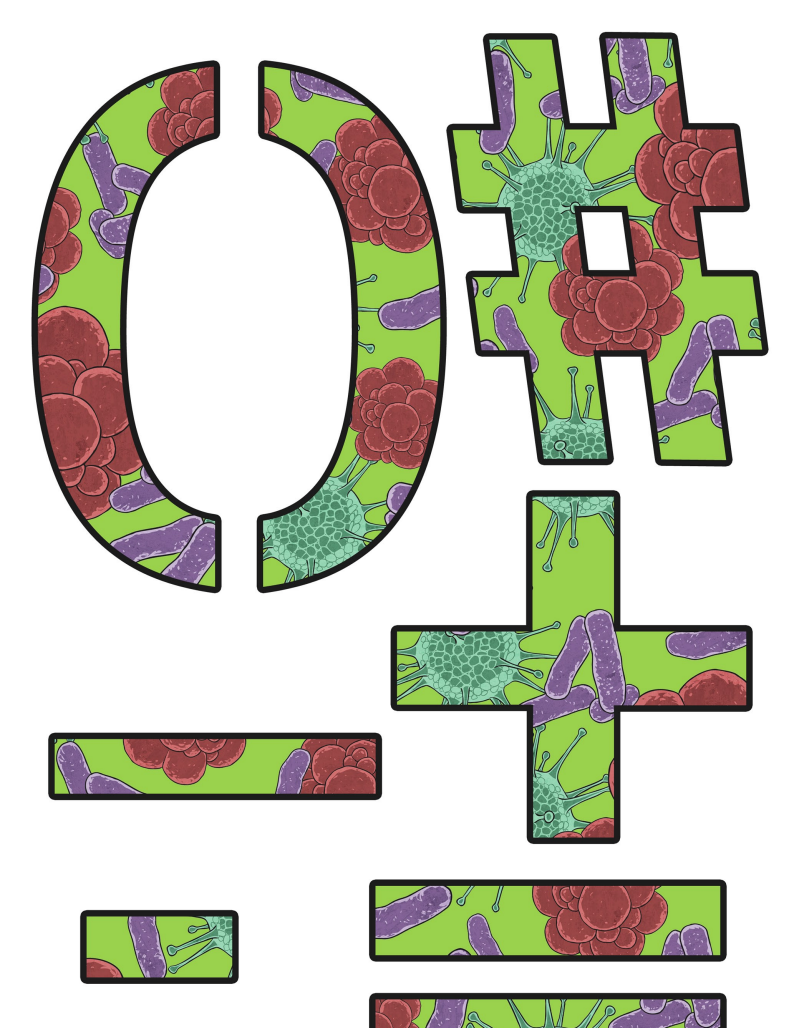




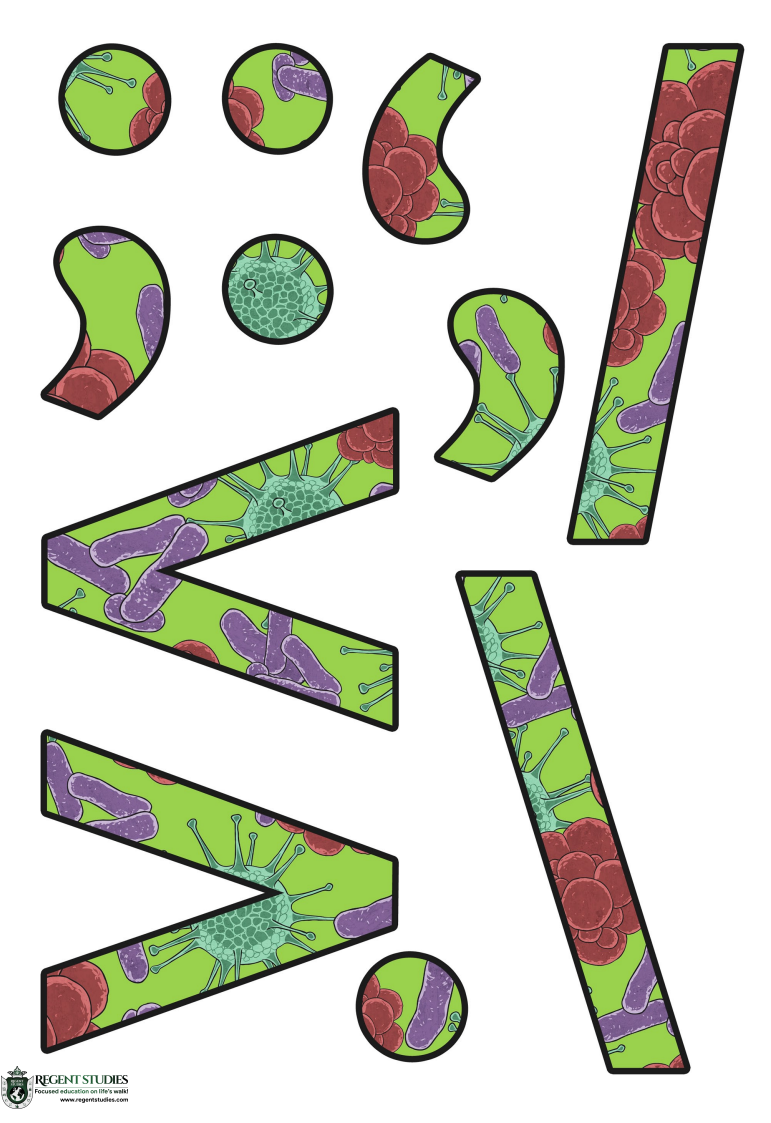


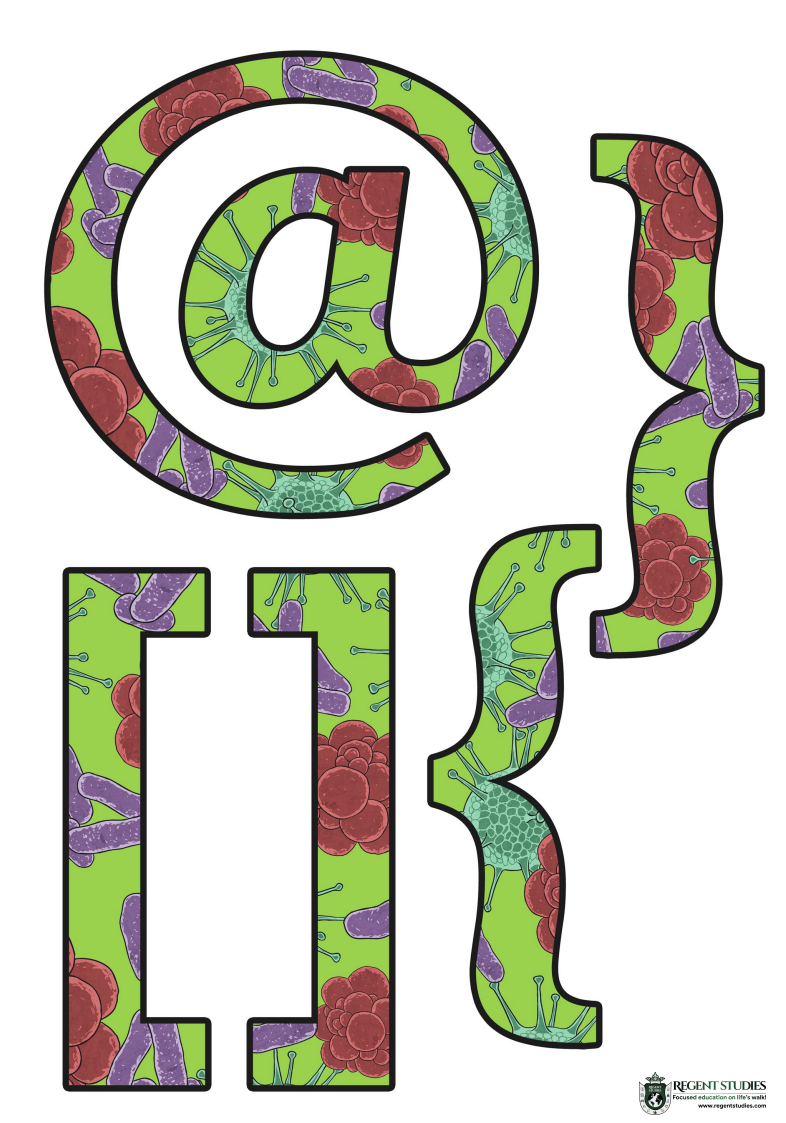


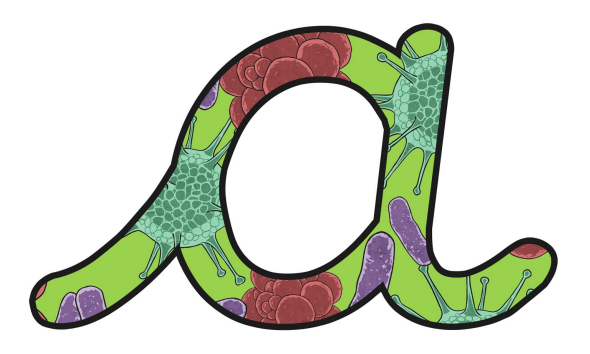


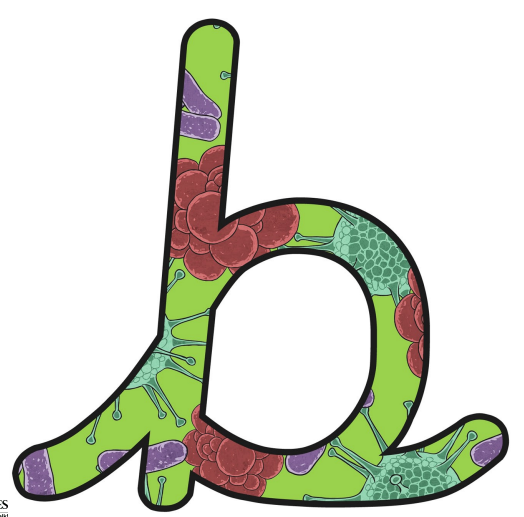




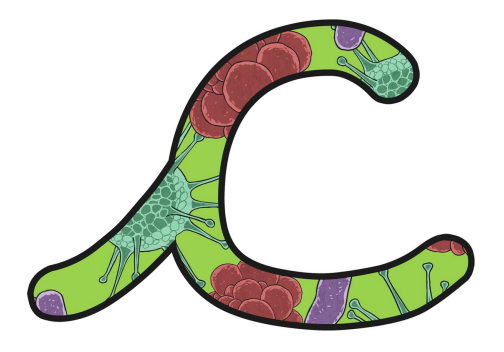


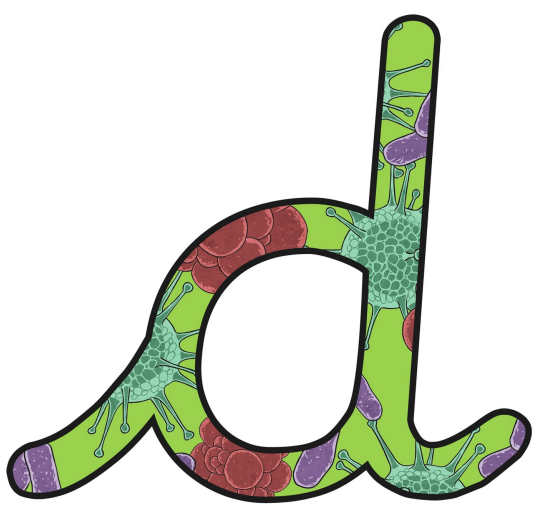




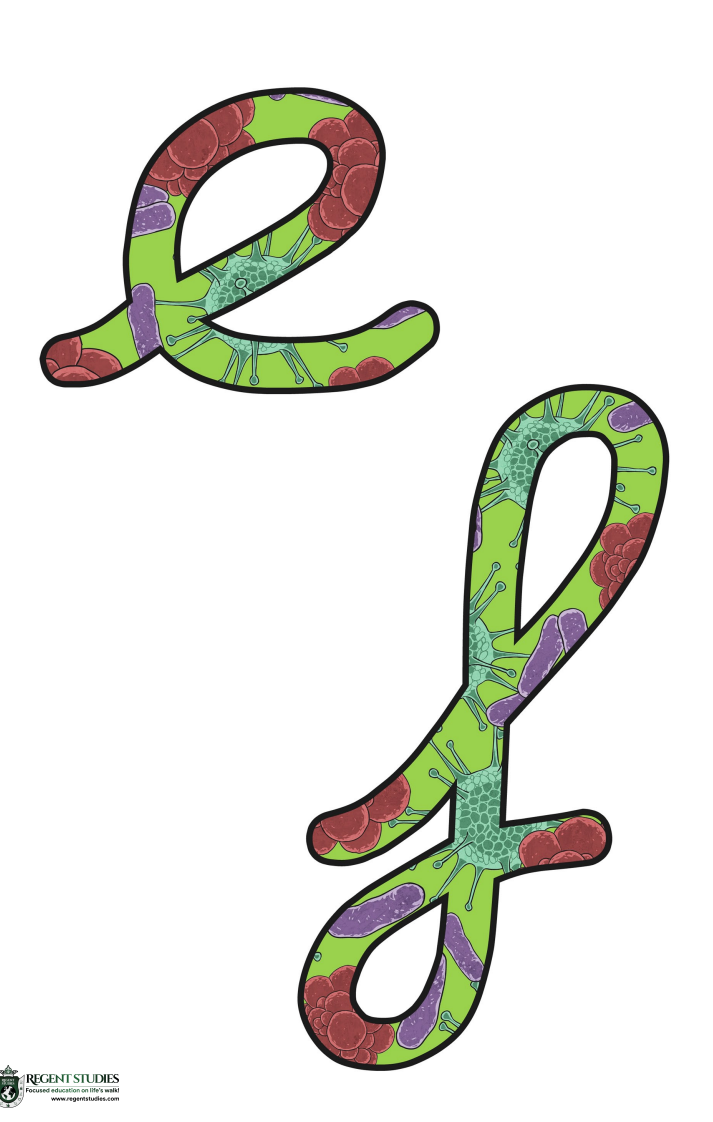


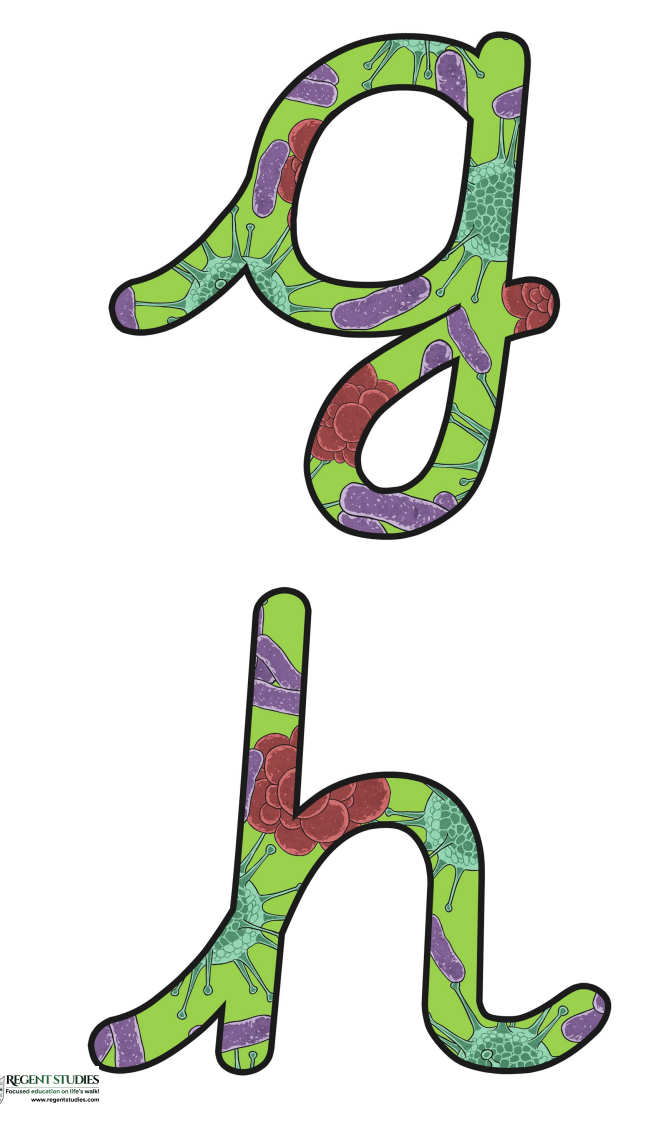


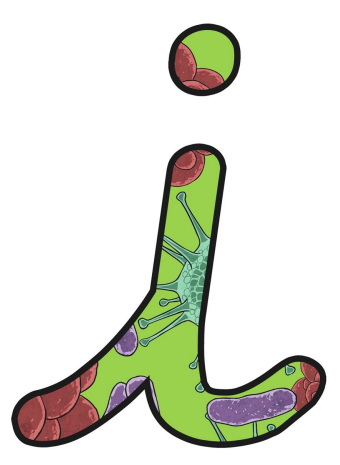


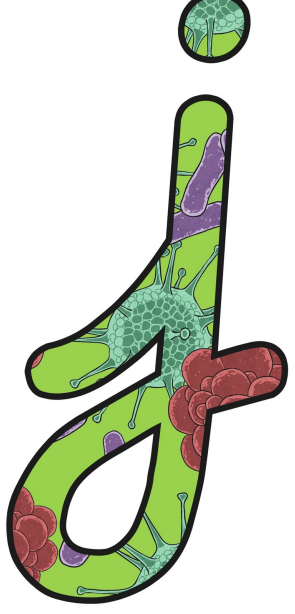




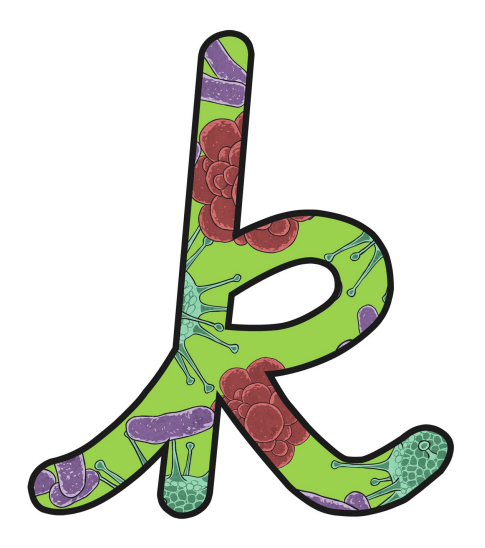






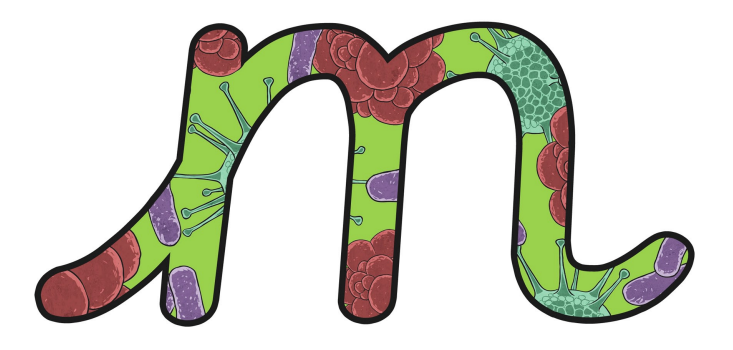


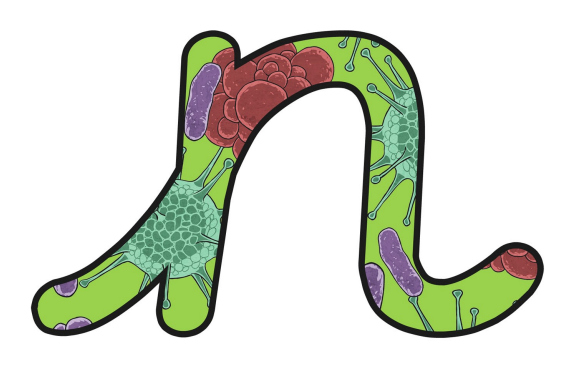




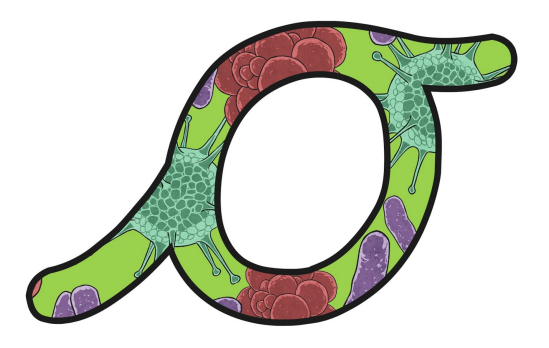


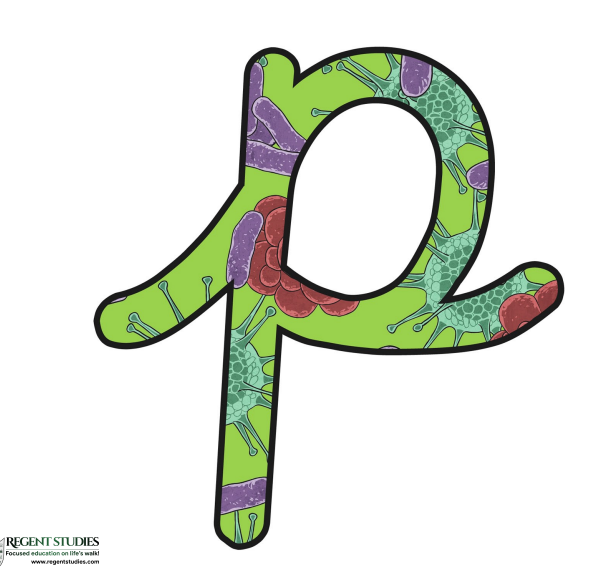


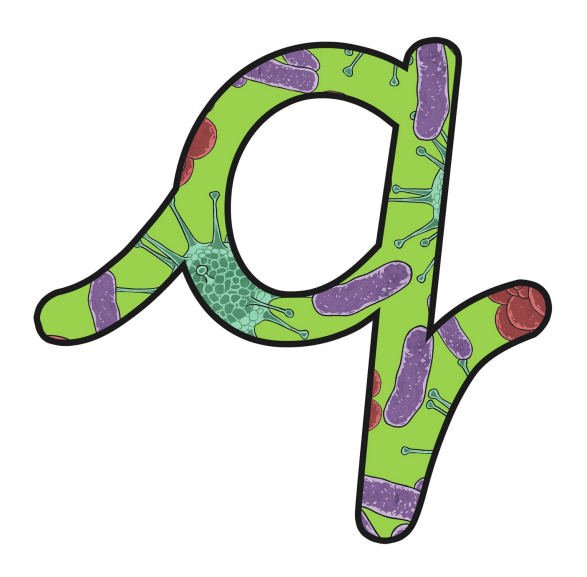


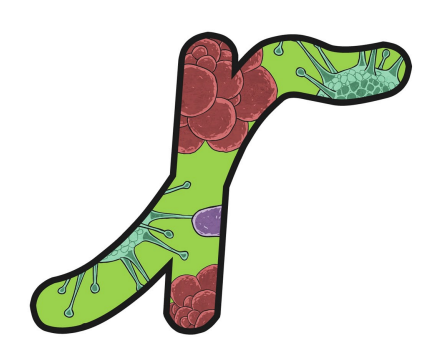




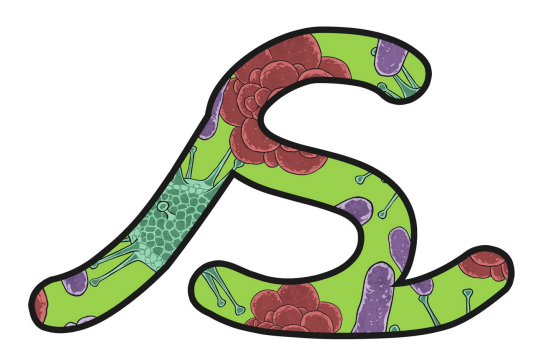


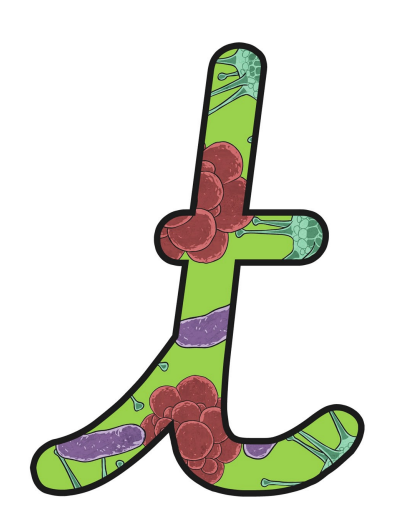




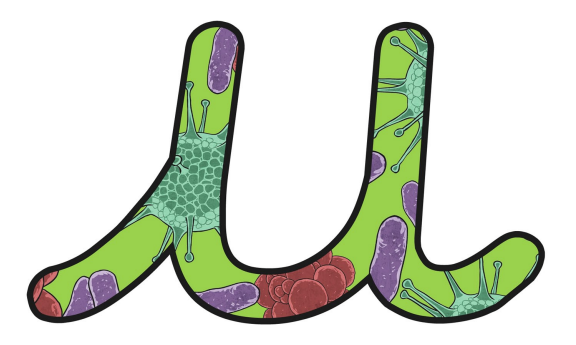


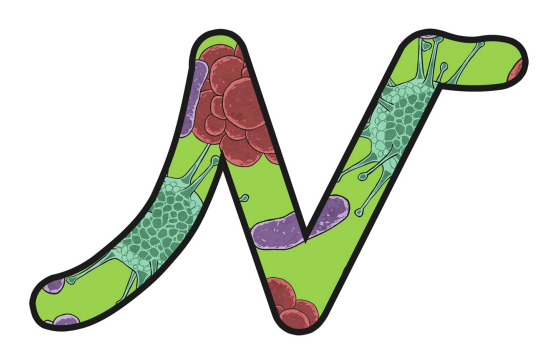




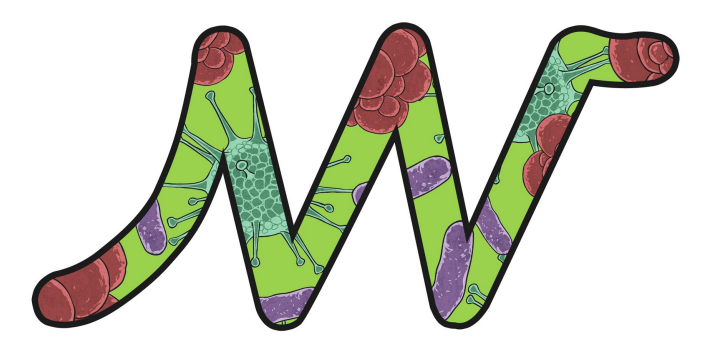


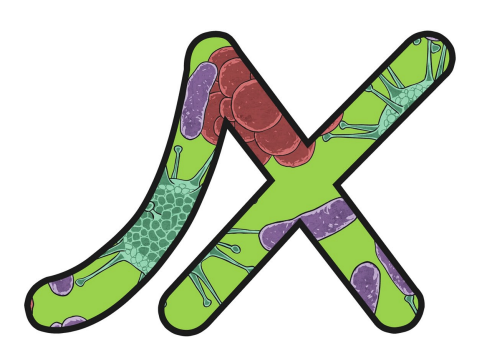




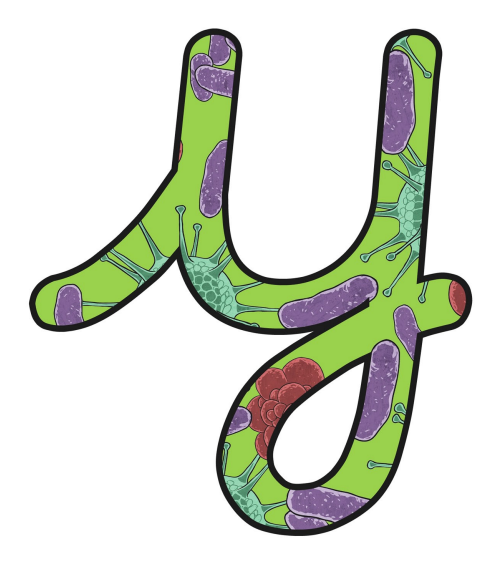


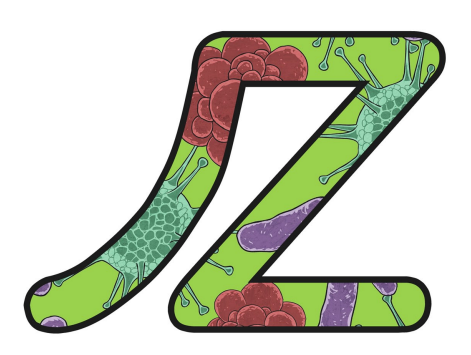




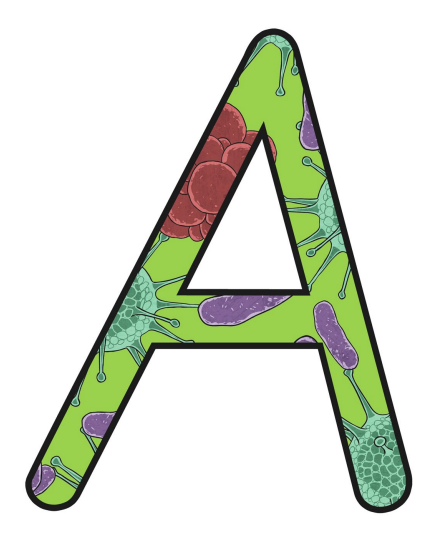






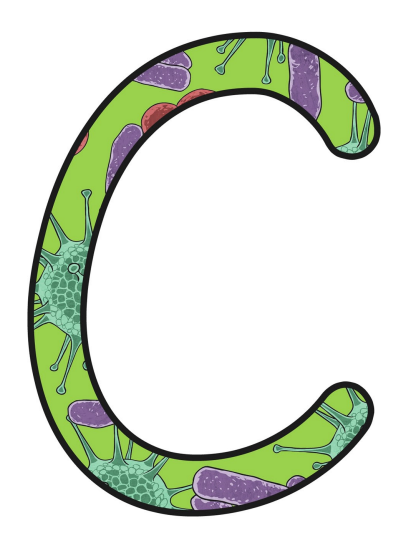






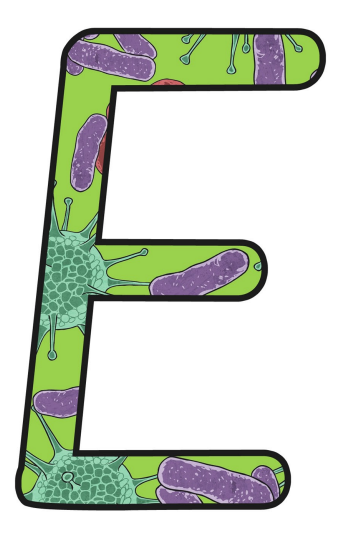


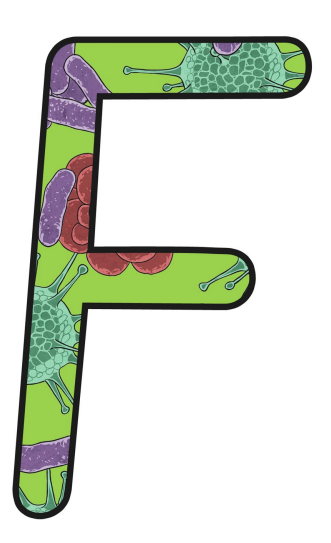




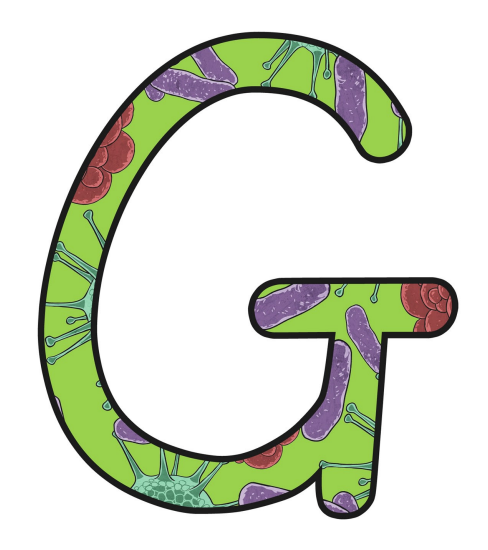


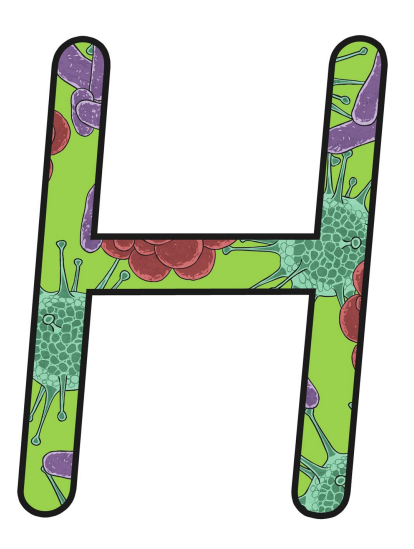




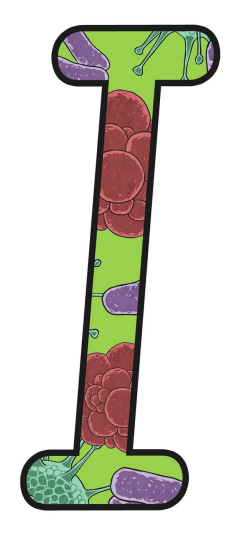


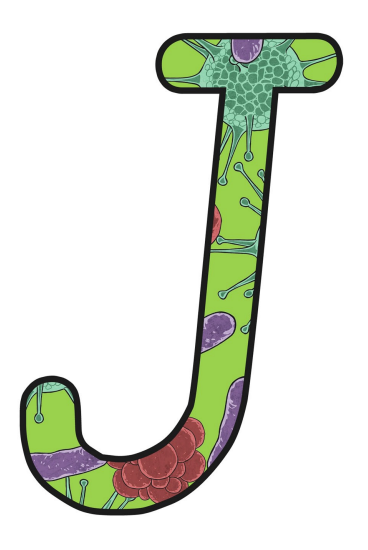




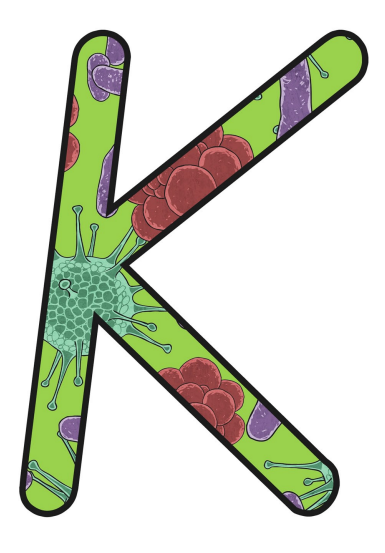


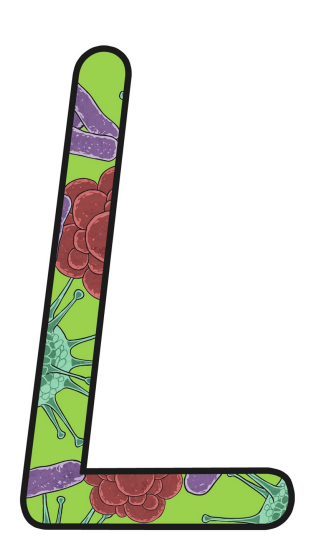










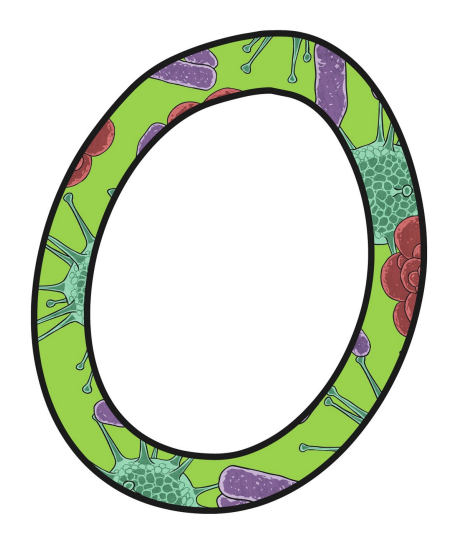


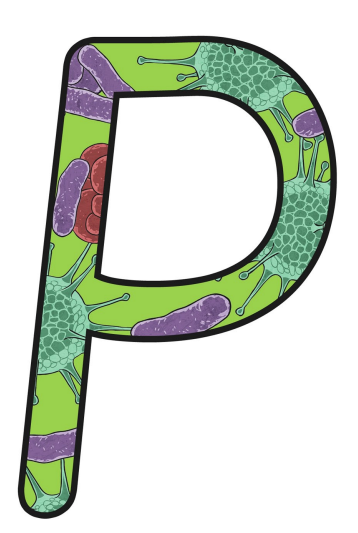




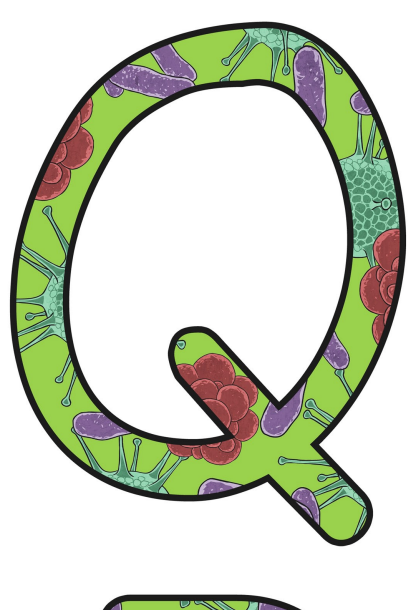


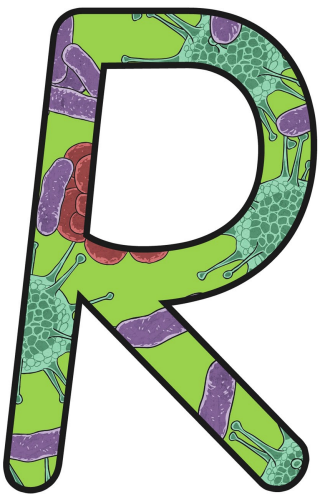




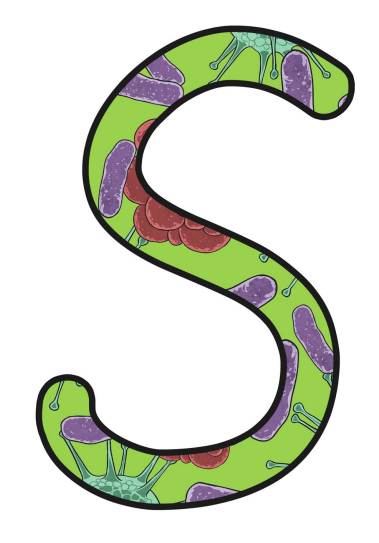






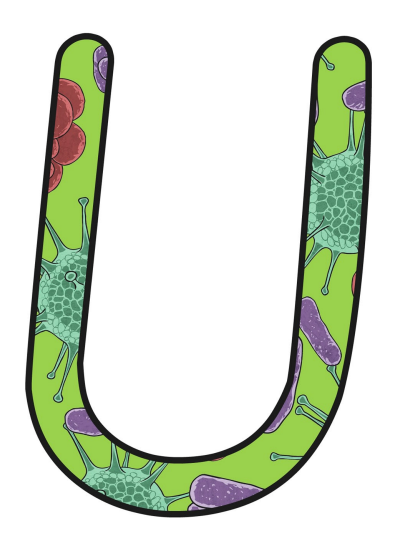








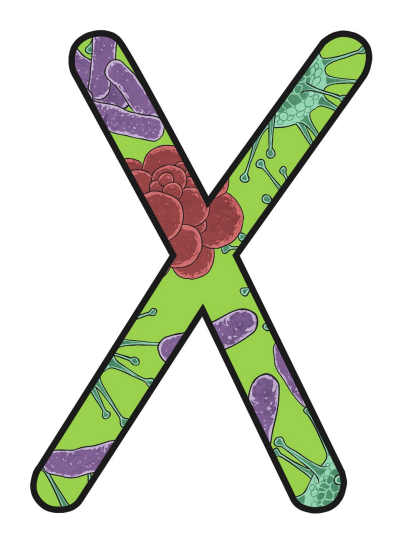




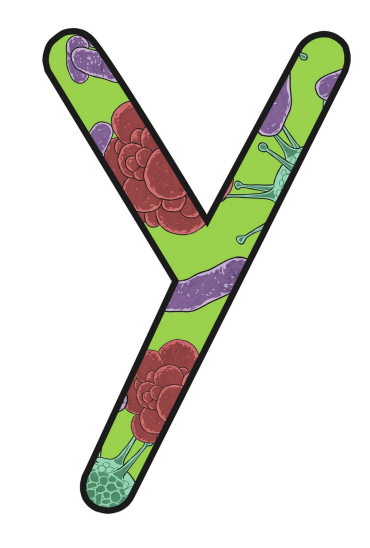
















Please do not print me!

Remember to print from page 2 to avoid wasting paper and ink.

Thank you for downloading!









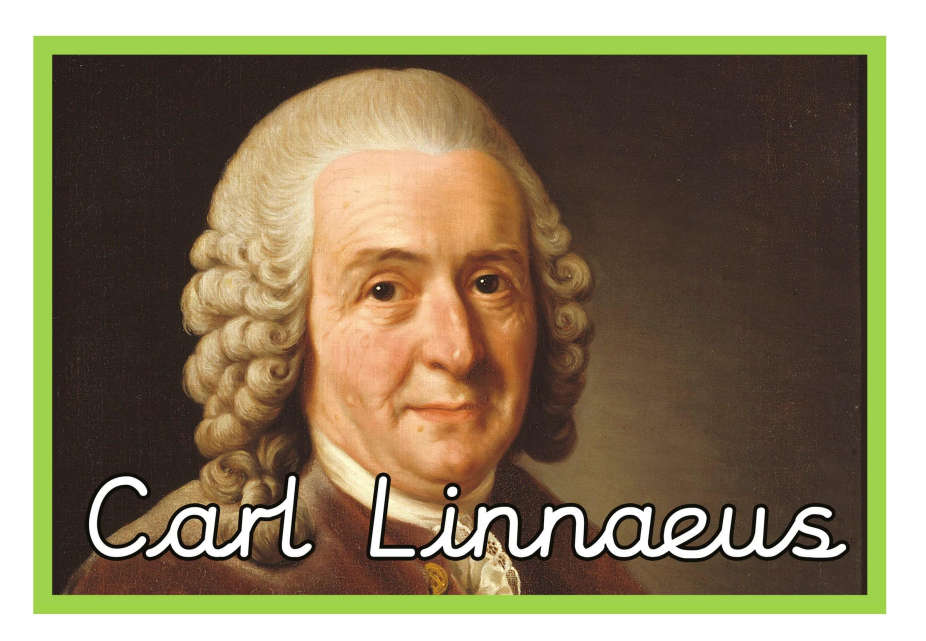




























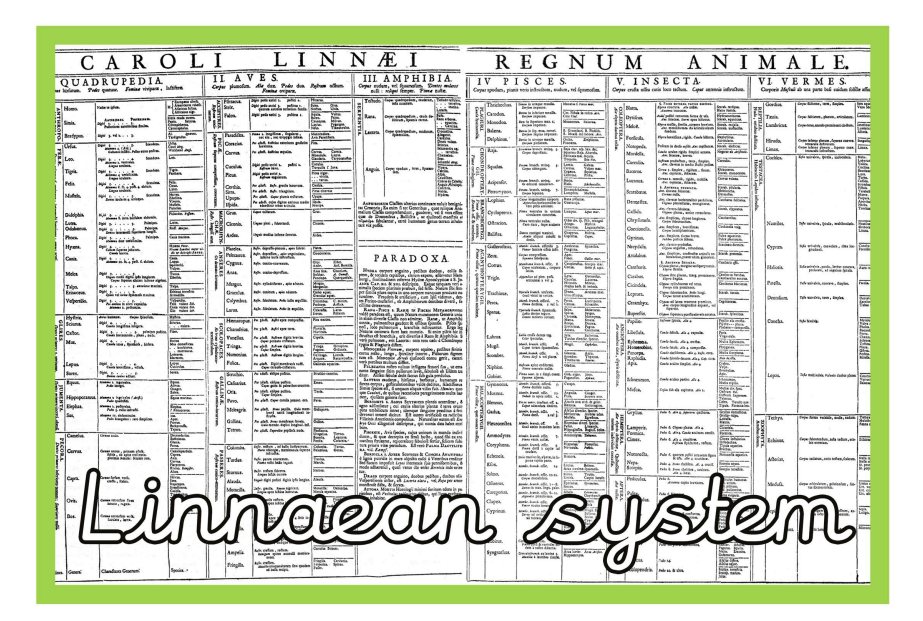




















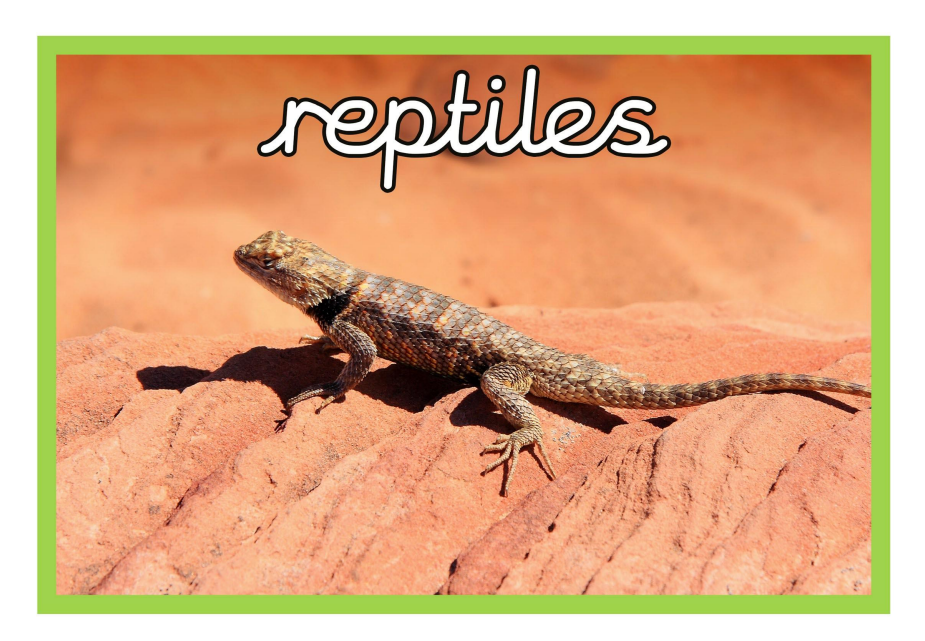
























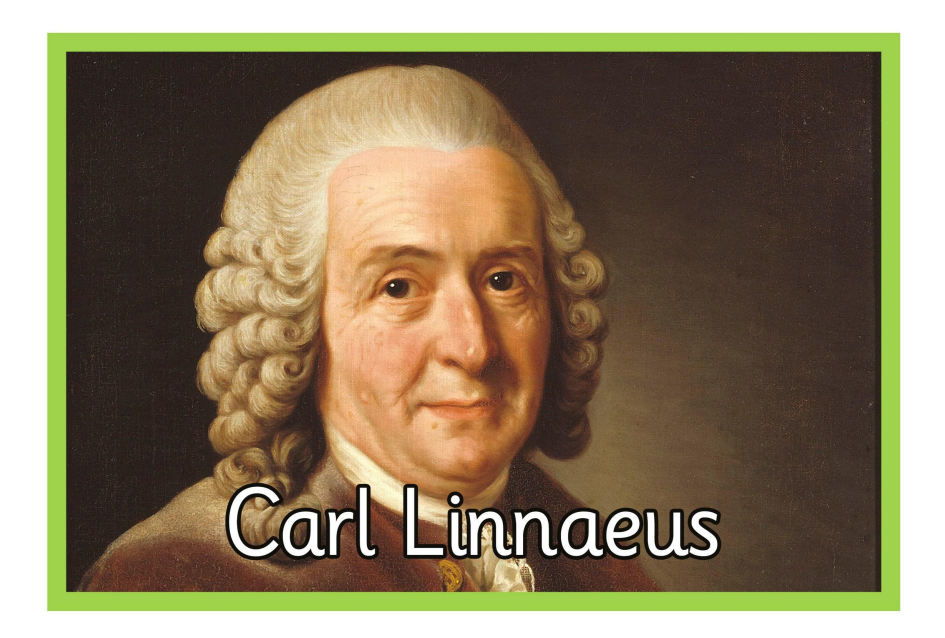
























































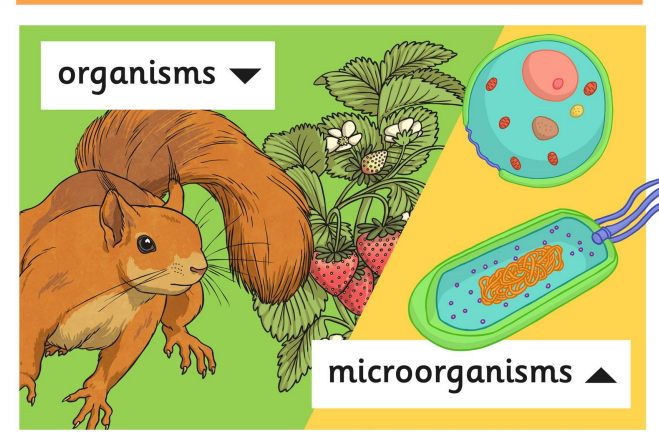


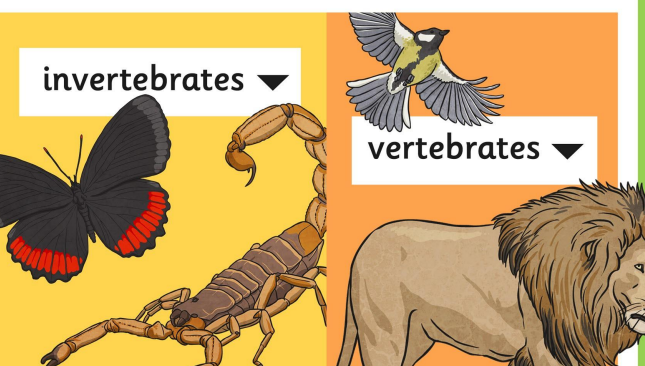


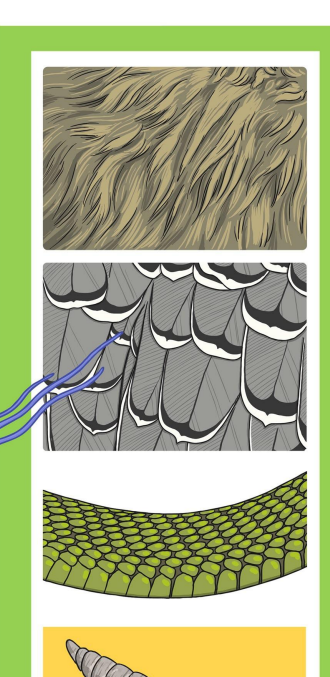




Living Things and Their Habitats

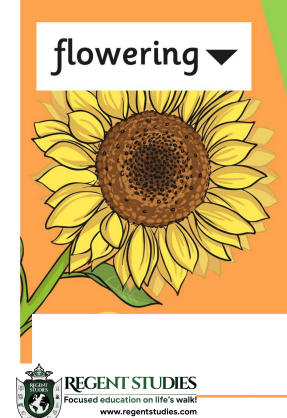






Cla

characteristics 🗻

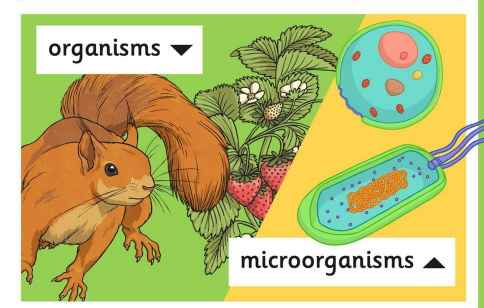


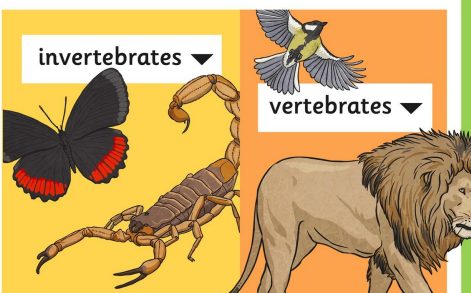
non-flowering •

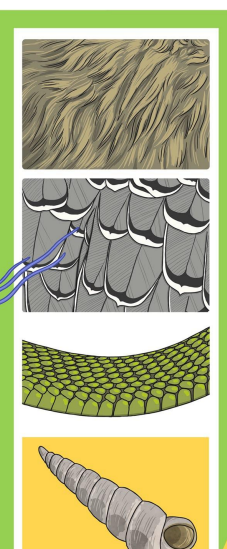




Living Things and Their Habitats

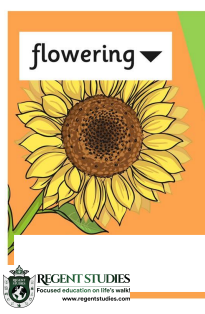






Cla

characteristics 🔺



non-flowering



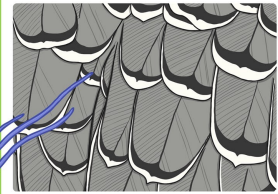


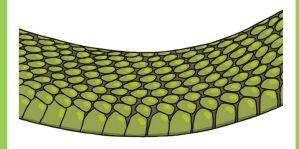


Living Things and Their Habitats







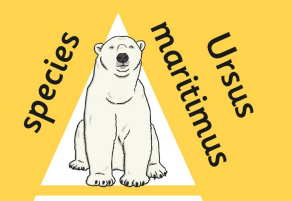




invertebrates 🕶



Linnaean ssification







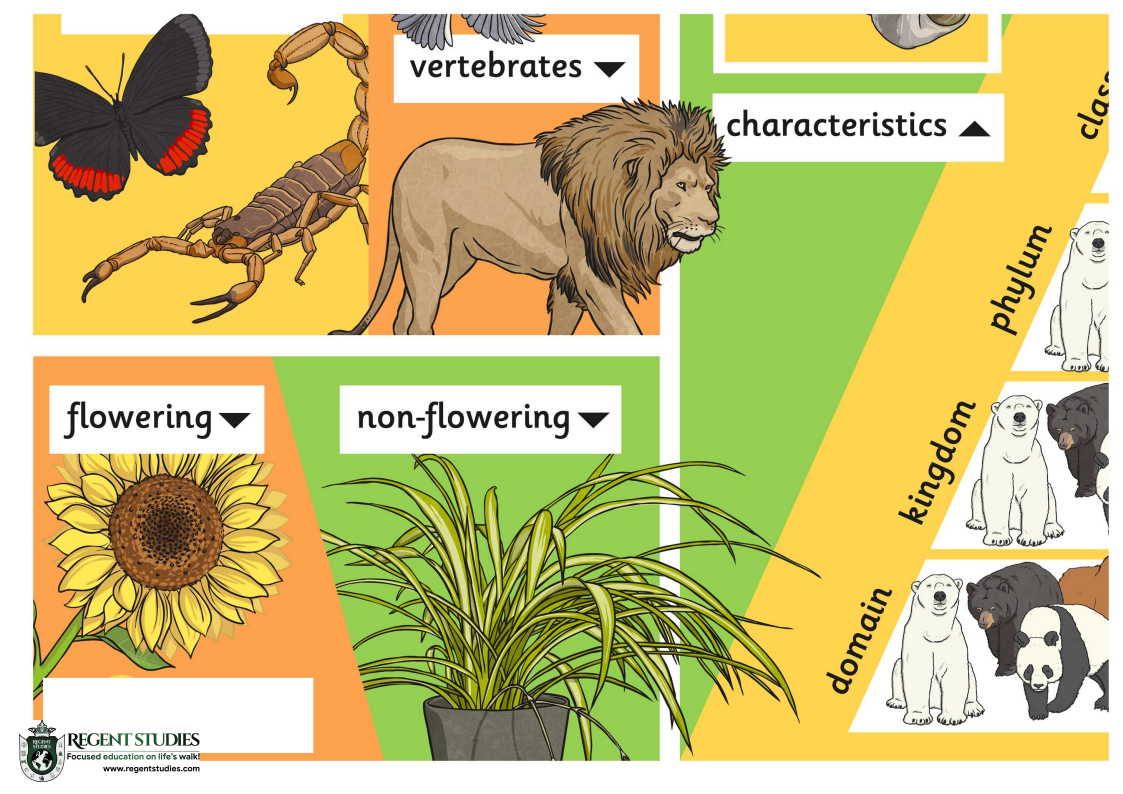


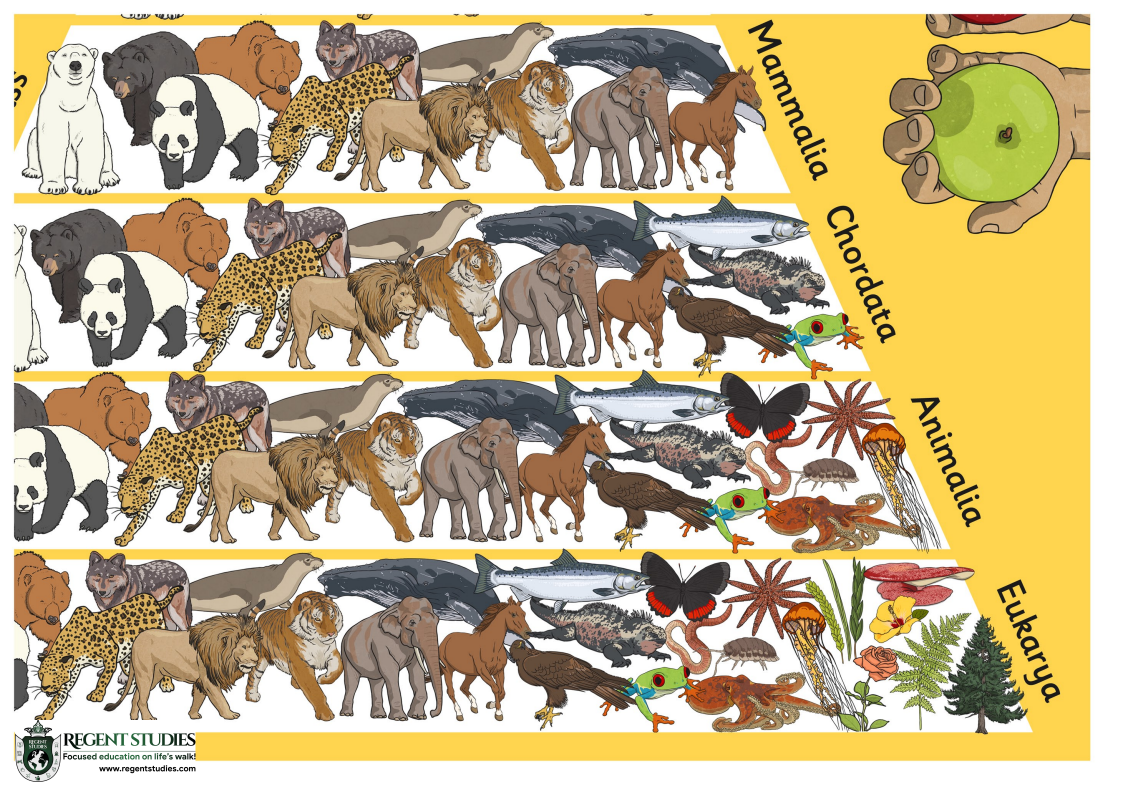
Carl Linneaus



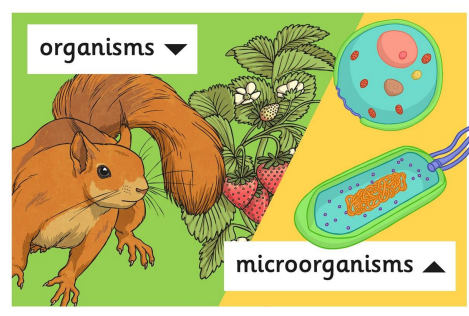
compare >

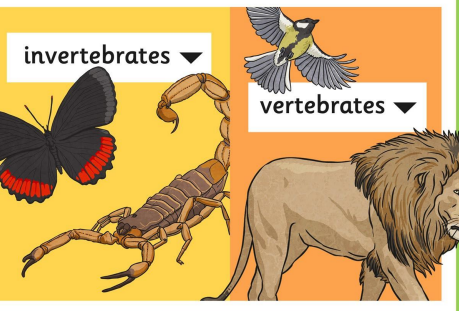


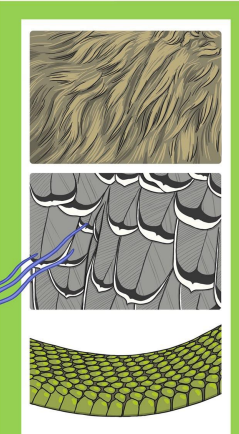




Living Things and Their Habitats

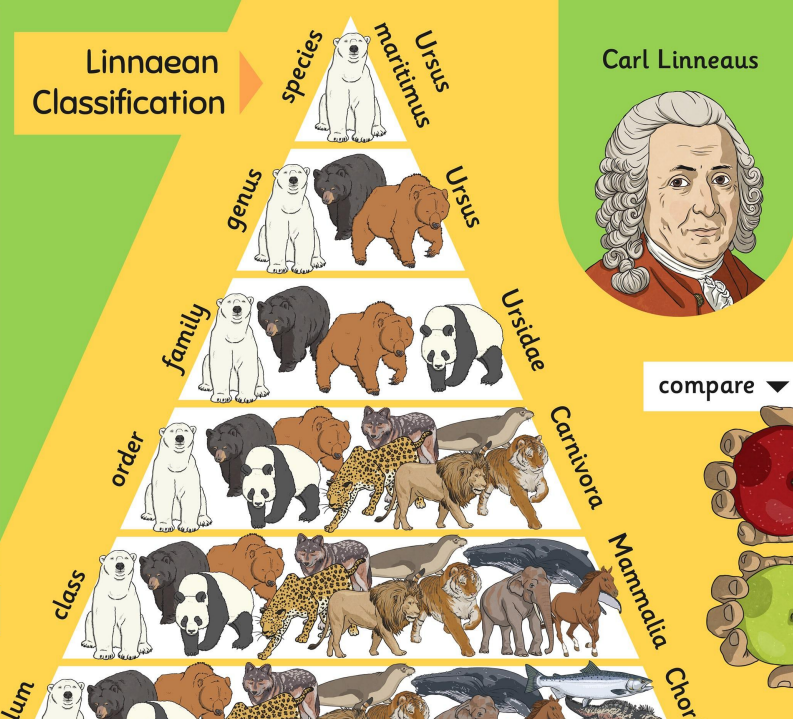
















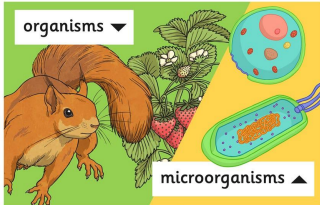


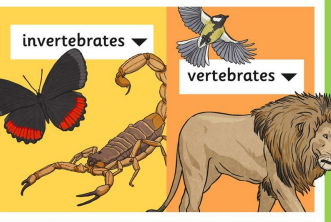




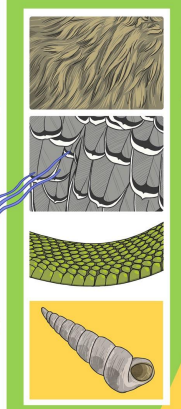


Living Things and Their Habitats

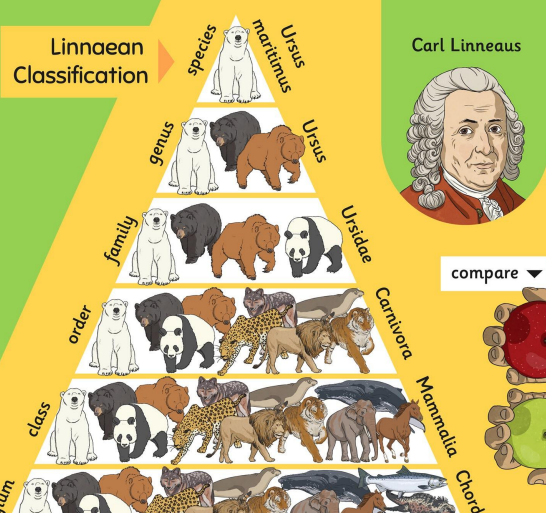












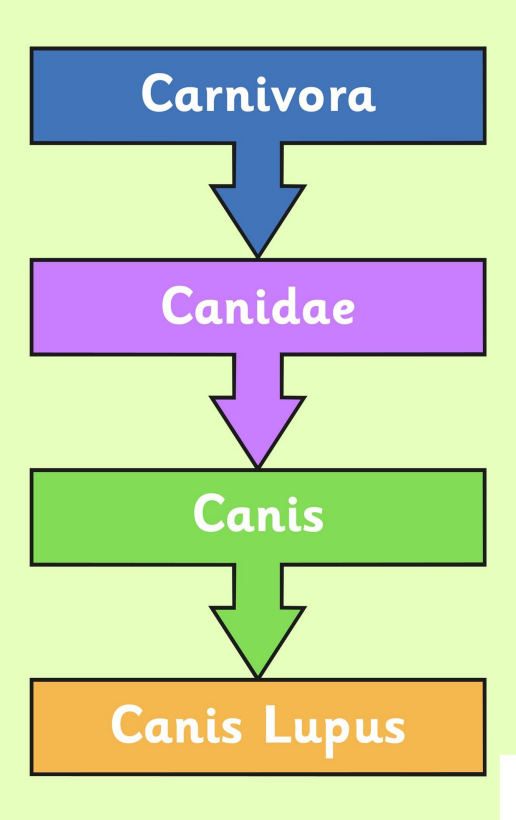






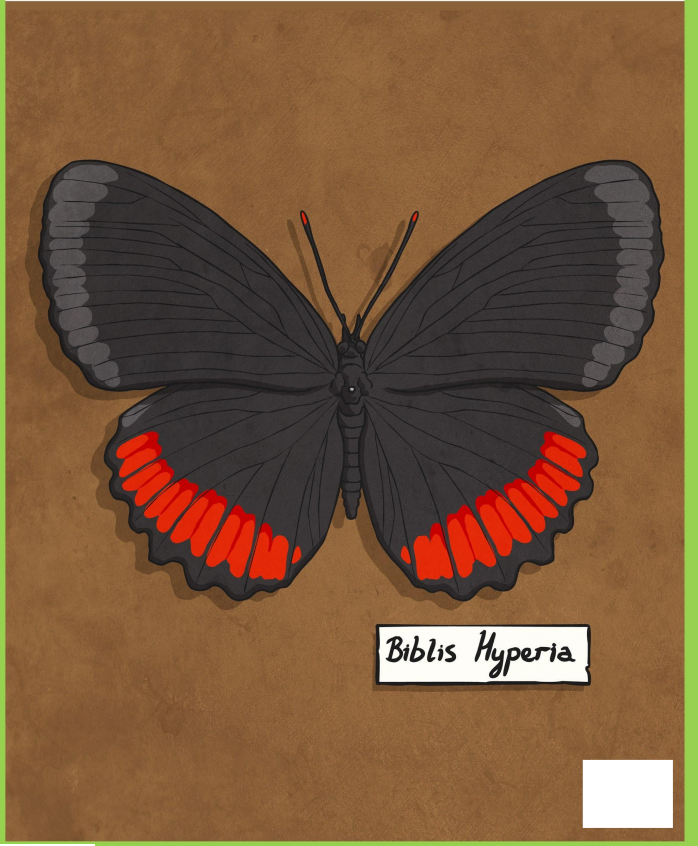


classification



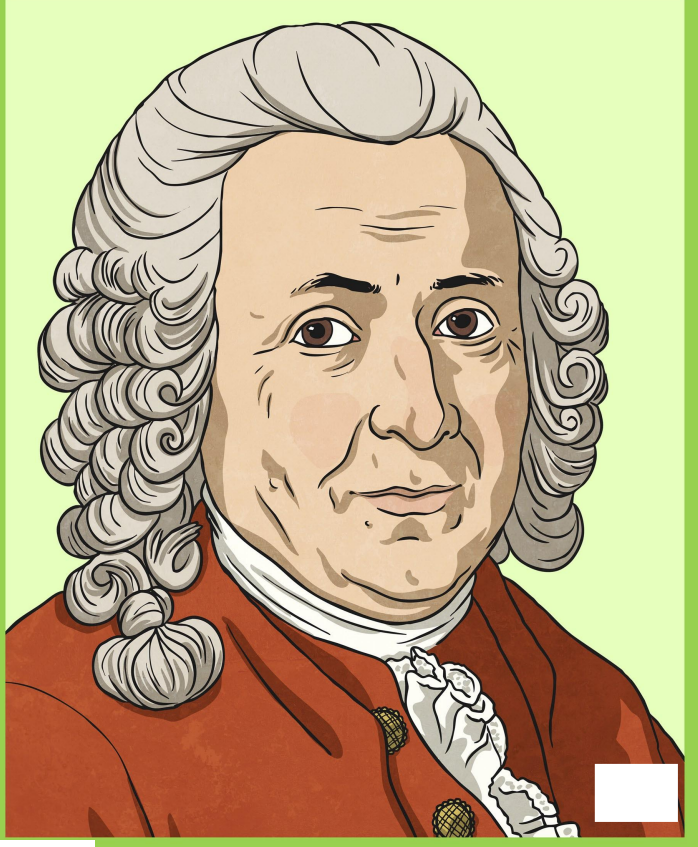


classify





Carl Linnaeus





Linnaean

domain

kingdom

phylum

class

order

family

genus

species



characteristics





vertebrates

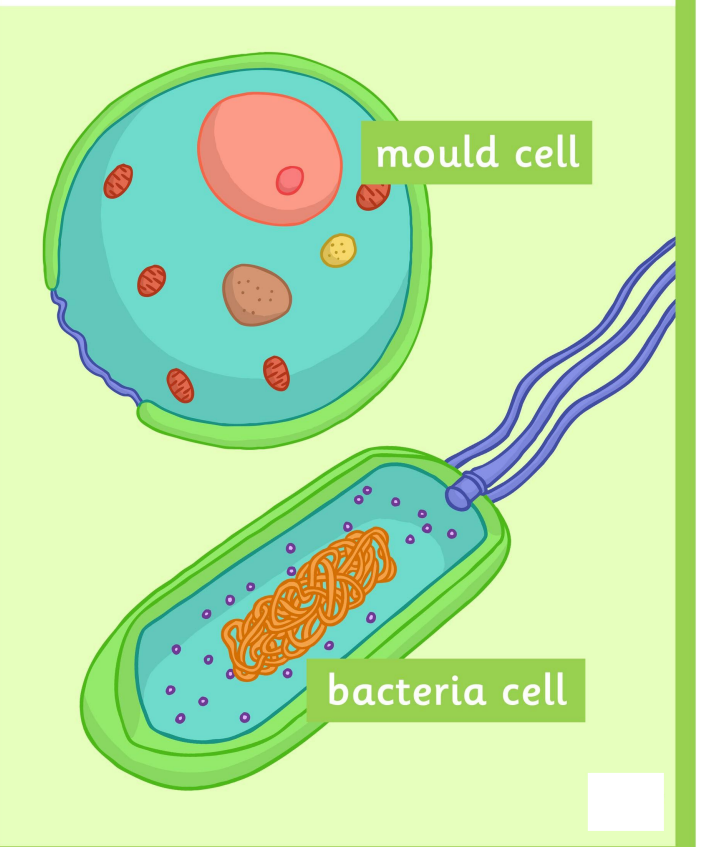




invertebrates



microorganism





organism





flowering



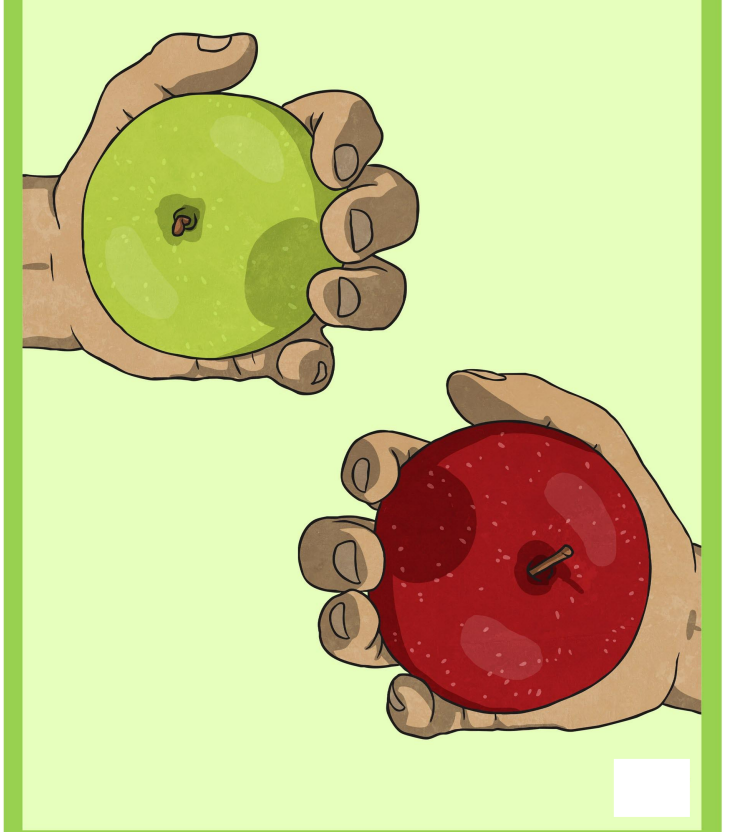


non-flowering



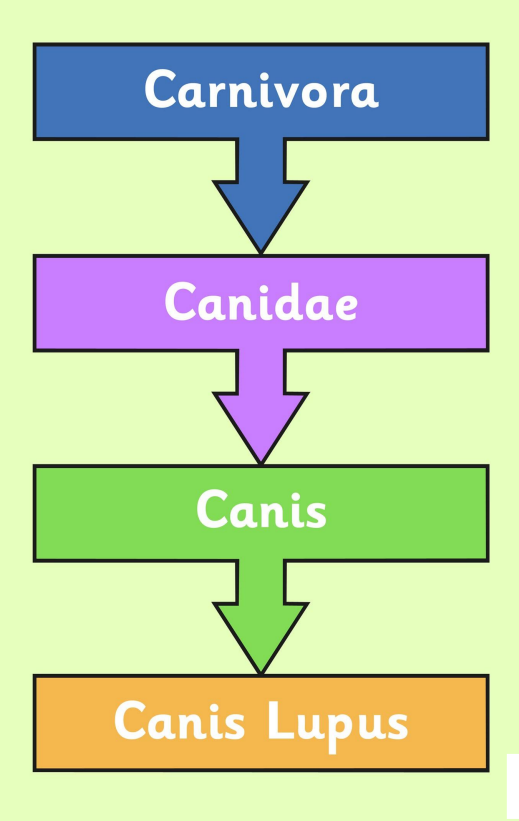


compare





classification



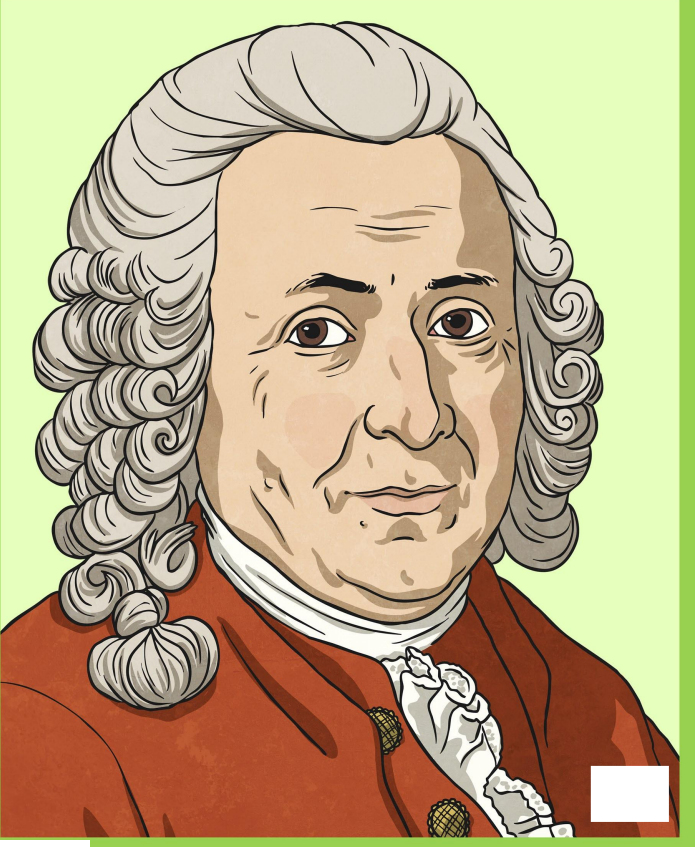


classify





Carl Linnaeus





Linnaean

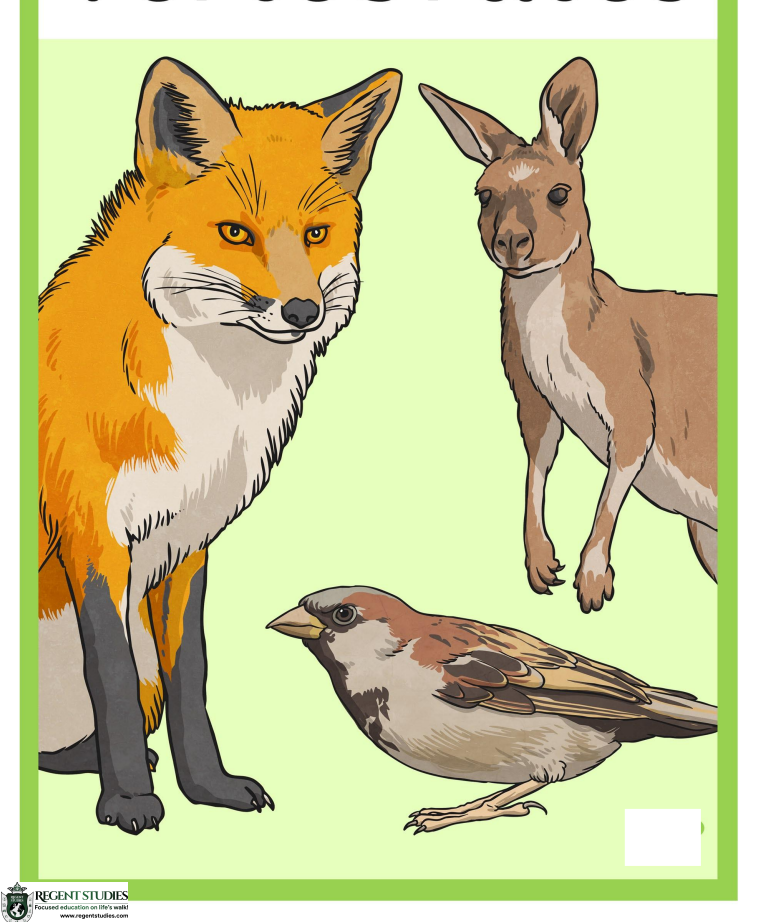
domain kingdom phylum class order family genus species



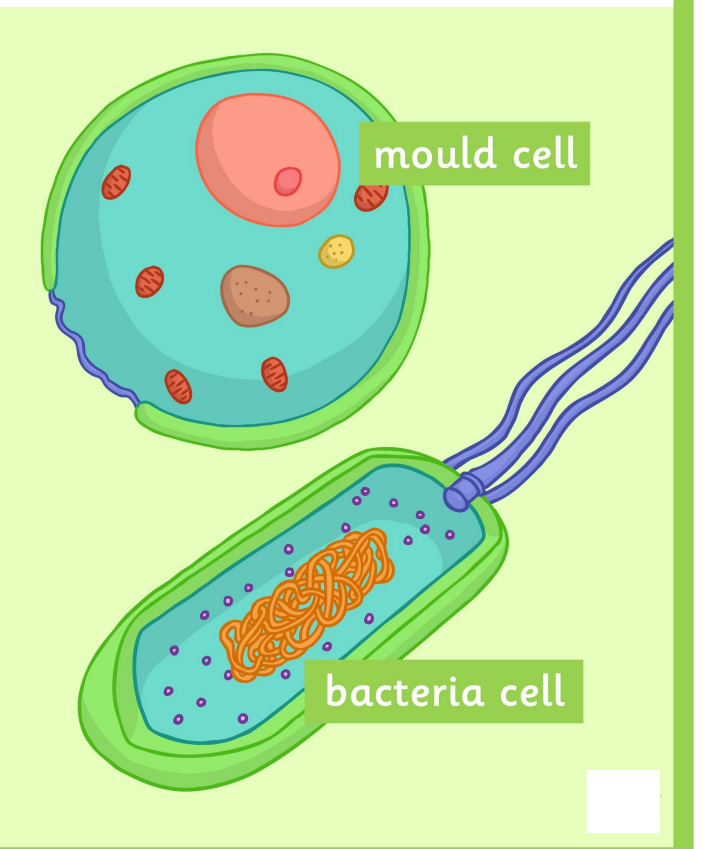
characteristics



vertebrates



microorganism





organism





flowering



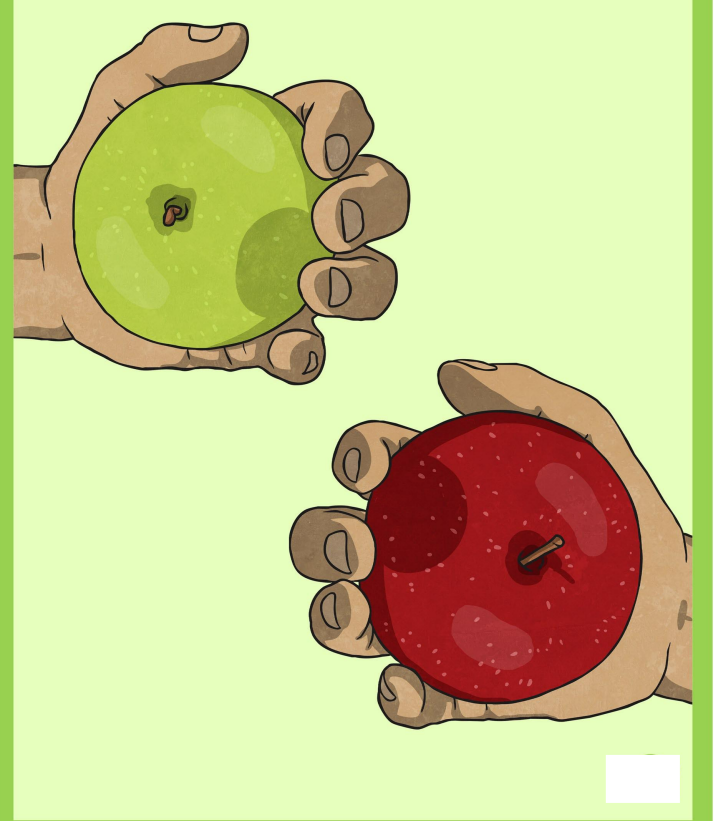


non-flowering





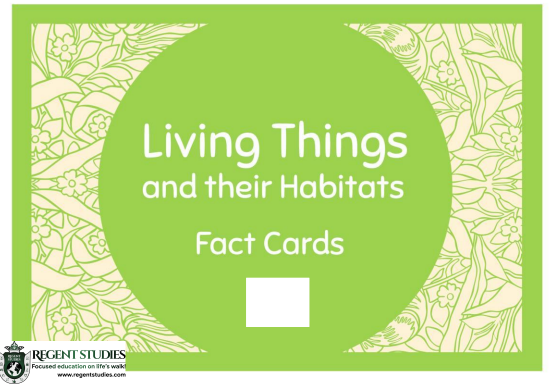
compare













☐ The organism with the longest scientific name is

Parastratiosphecomyia

Stratiosphecomyioides. It is a type of fly that is only found in India.

Neal Evenhuis is an American scientist known for his sense of humour when naming new species. In 2002, he named three new species of fly: *pieza kake*,

The great evening bat is common to East and South-East Asia. It has the shortest scientific name of any living organism: *ia io*. It is also one of the very few scientific names composed solely of vowels.

The science of classification, taxonomy, is constantly changing.

Today's modern system of classification is a mix of the Linnaean system and a system based on the DNA of different



Tautonymous names are scientific names of organisms in which the genus and species names are the same. Examples include *rattus* rattus (black rat), gorilla gorilla (western gorilla) and bison bison

Carl Linnaeus started school at the age of 10. By the end of his secondary schooling, most of his teachers thought he was not clever enough to go to university! He took extra lessons and attended university aged 21.

Scientists estimate that 97% of all species alive today are

In the Linnaean classification system, birds are a class of vertebrates.

However, some taxonomists think that birds are not a separate class, but actually a sub-group of dinosaurs! This is because modern DNA analysis indicates that birds evolved from



There are more species of fish than any other class of vertebrates. In fact, fish outnumber all the species in the

Microorganisms have been on Earth longer than any other living thing. They lived on Earth before the dinosaurs!

There are 10 times more bacteria in the average human's digestive system than there are cells in the

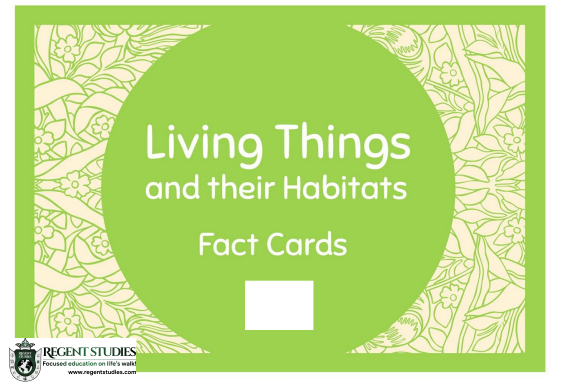
The full Linnaean classification of humans is kingdom: animalia; phylum: chordata; class: mammalia; order: primata; family: hominidae; genus: homo; species: sapiens. The scientific













The organism with the longest scientific name is *Parastratiosphecomyia*Stratiosphecomyioides. It is a type of fly that is only found in India.

The science of classification, taxonomy, is constantly changing. Today's modern system of classification is a mix of the Linnaean system and a system based on the DNA of different species.

The great evening bat is common to East and South-East Asia. It has the shortest scientific name of any living organism: *ia io.* It is also one of the very few scientific names composed solely of vowels.

Neal Evenhuis is an American scientist known for his sense of humour when naming new species. In 2002, he named three new species of fly: pieza kake, pieza pie and pieza deresistans.



Scientists estimate that 97% of all species alive today are invertebrates.

Tautonymous names are scientific names of organisms in which the genus and species names are the same. Examples include rattus rattus (black rat), gorilla gorilla (western gorilla) and bison bison (American bison).

In the Linnaean classification system, birds are a class of vertebrates. However, some taxonomists think that birds are not a separate class, but actually a sub-group of dinosaurs! This is because modern DNA analysis indicates that birds evolved from certain species of dinosaur.

Carl Linnaeus started school at the age of 10. By the end of his secondary schooling, most of his teachers thought he was not clever enough to go to university! He took extra lessons and attended university aged 21.



The full Linnaean classification of humans is kingdom: animalia; phylum: chordata; class: mammalia; order: primata; family: hominidae; genus: homo; species: sapiens. The scientific name for humans is Homo sapiens.

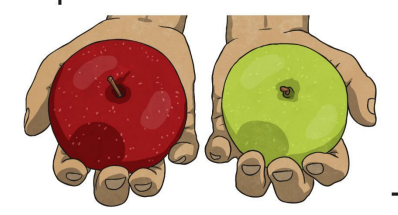
There are more species of fish than any other class of vertebrates. In fact, fish outnumber all the species in the other classes put together.

There are 10 times more bacteria in the average human's digestive system than there are cells in the human body.

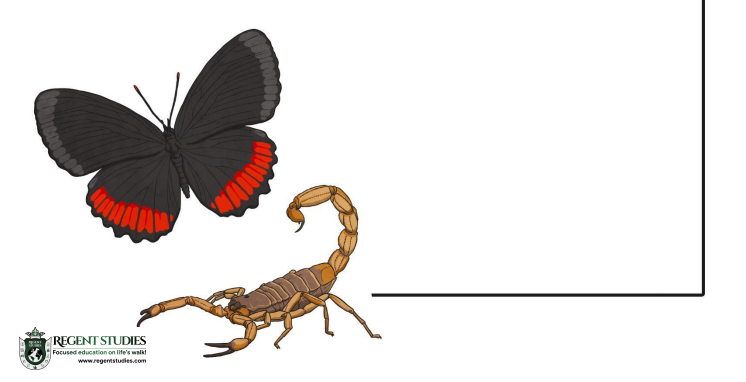
Microorganisms have been on Earth longer than any other living thing. They lived on Earth before the dinosaurs!

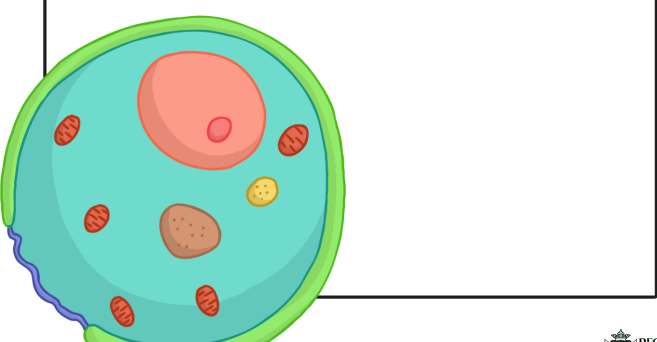


Border appears faded during editing. Click print preview to view actual colours.

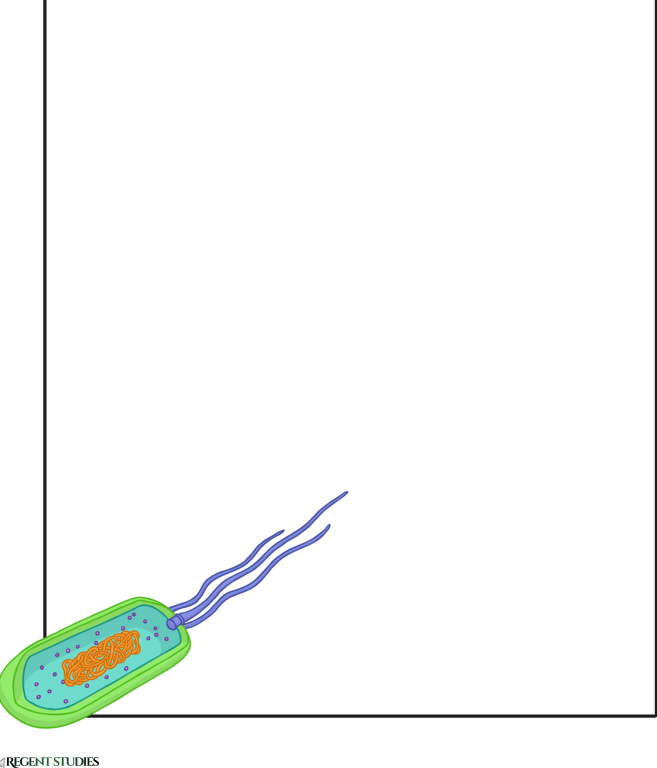




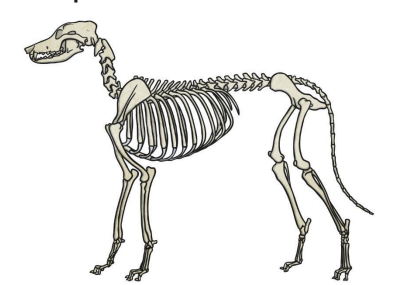




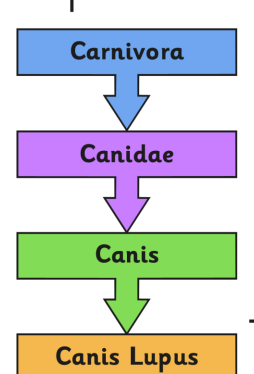
















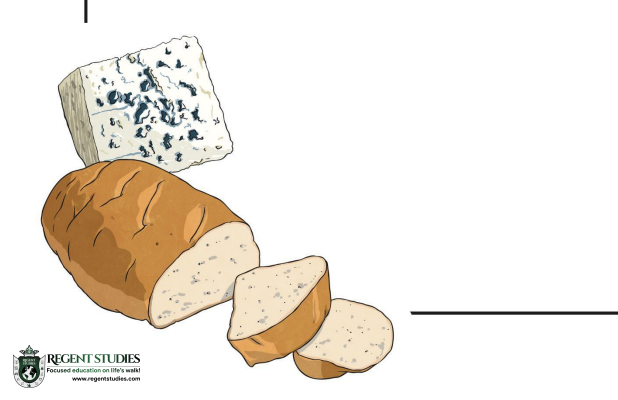






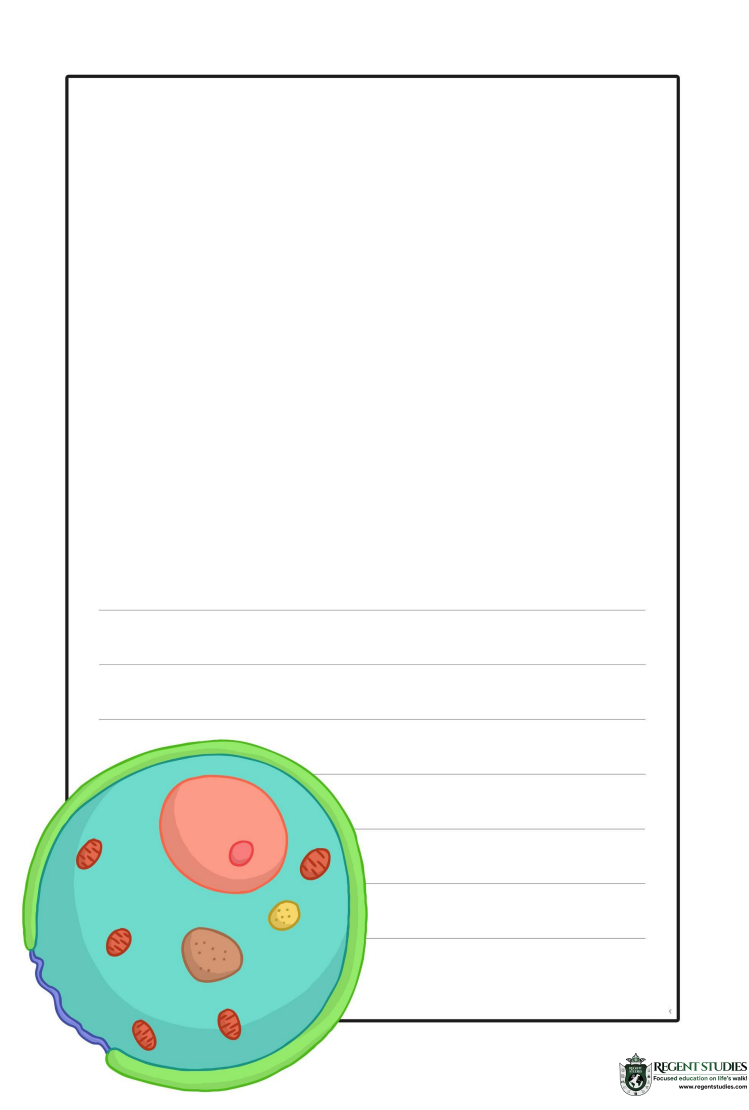


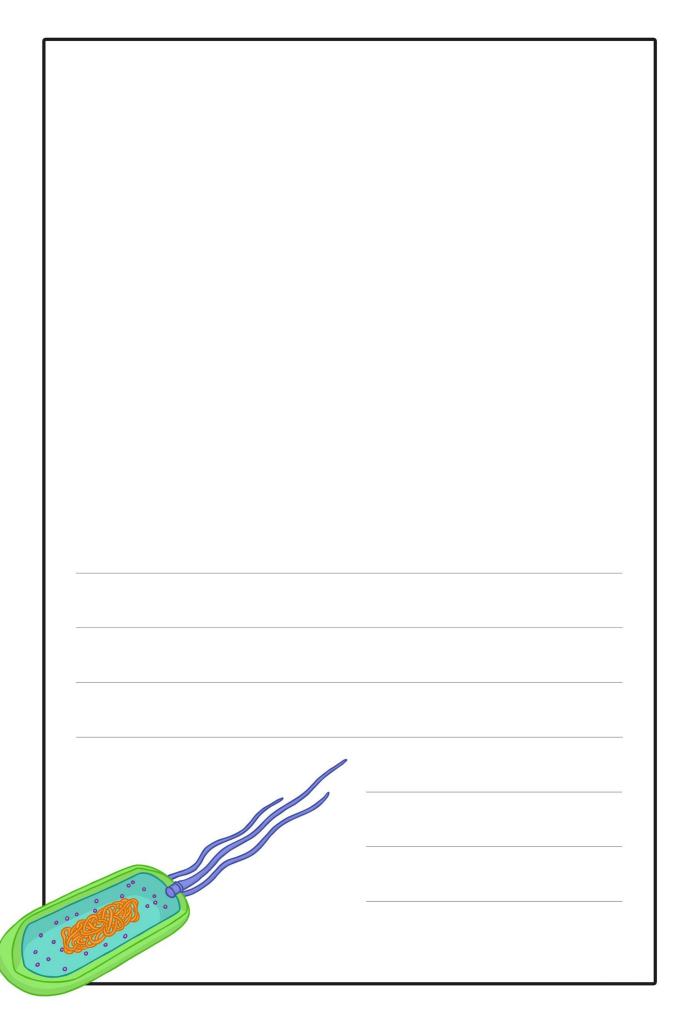




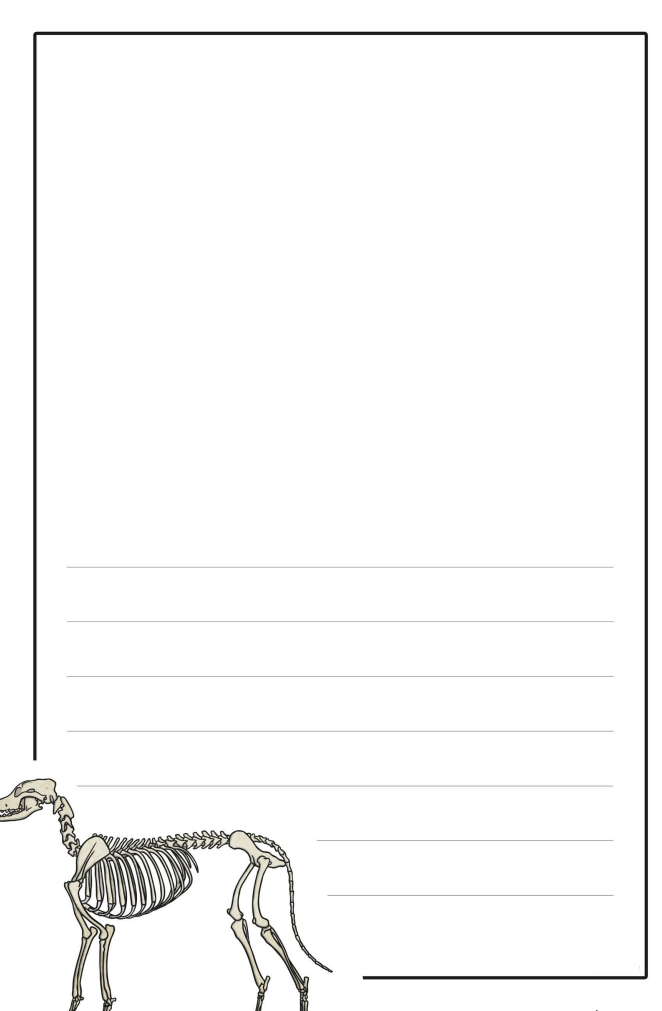




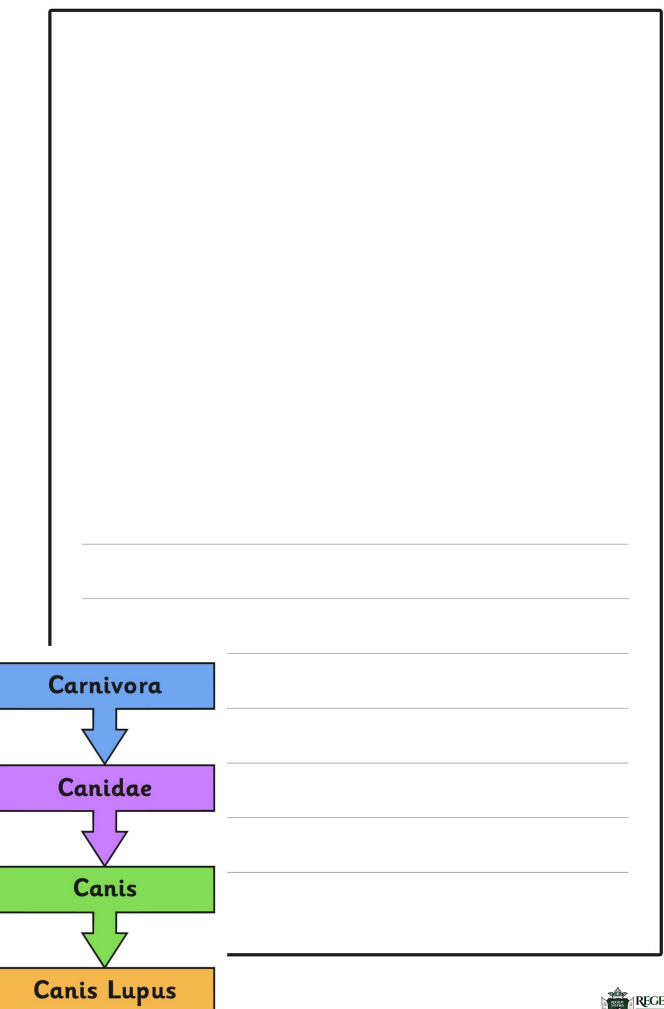




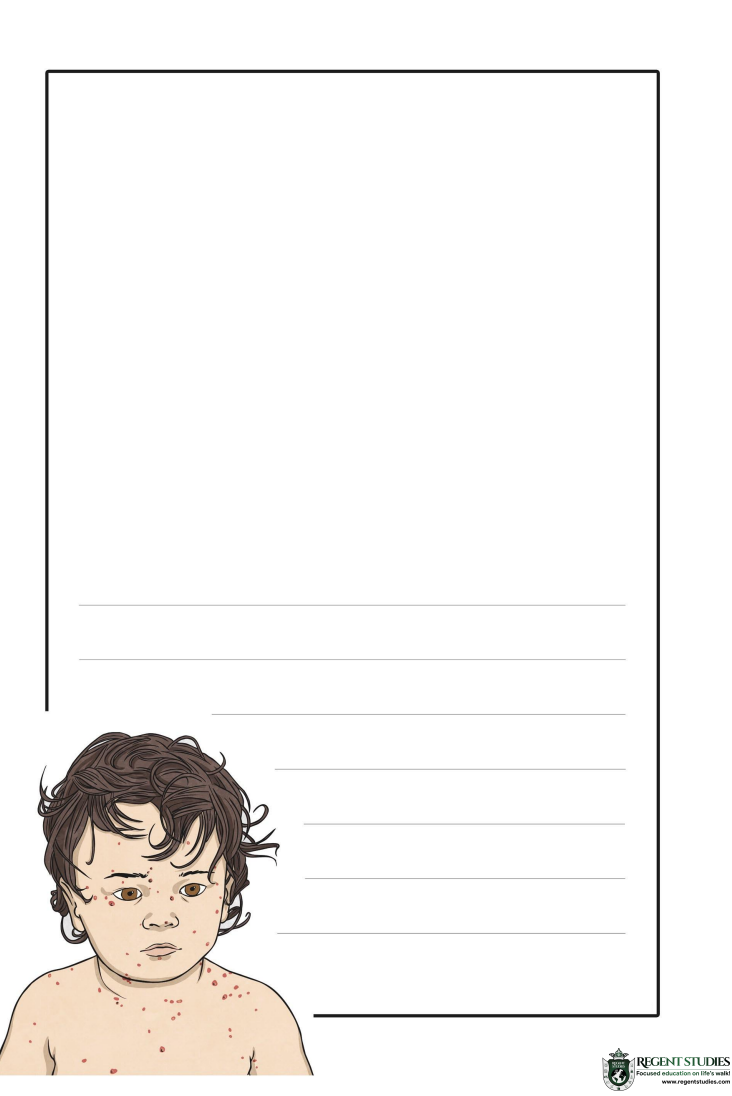


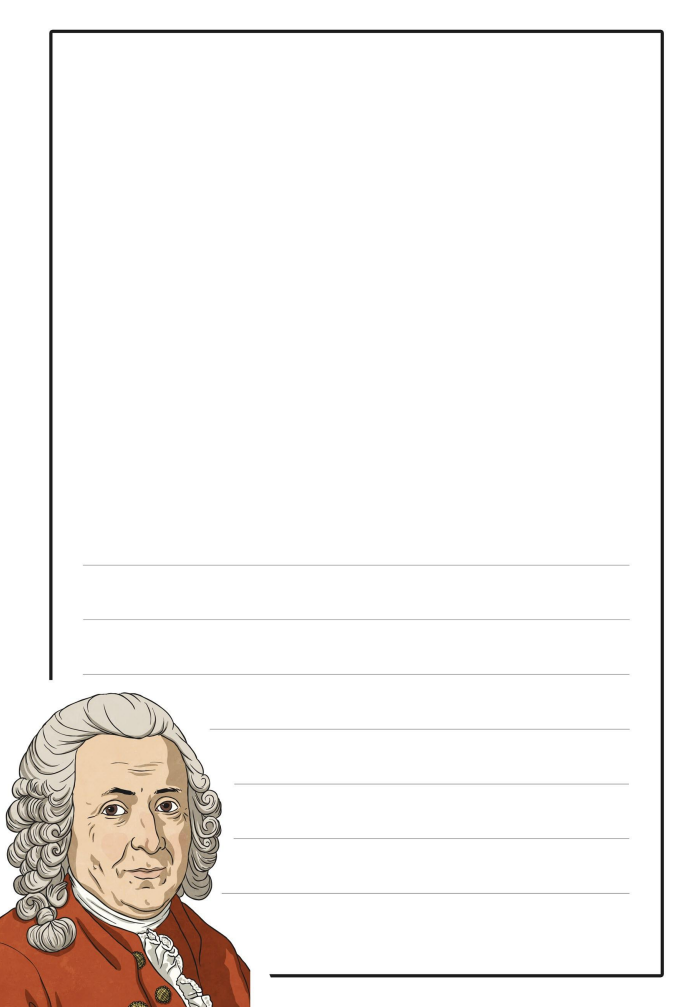
















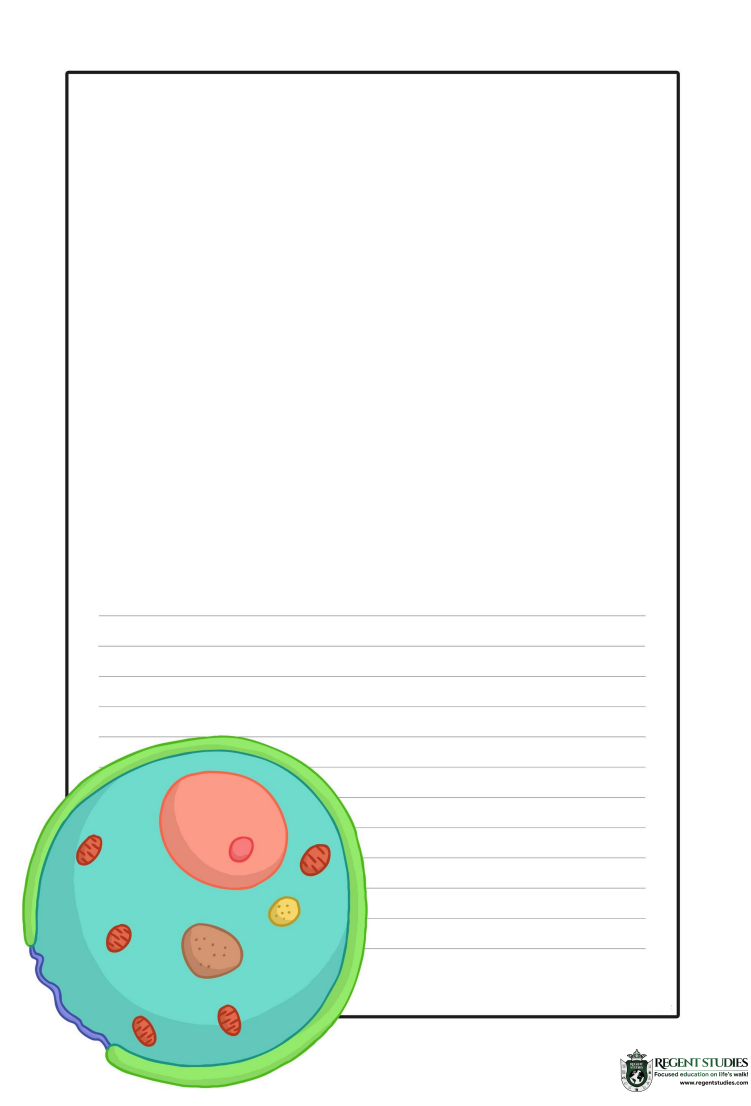


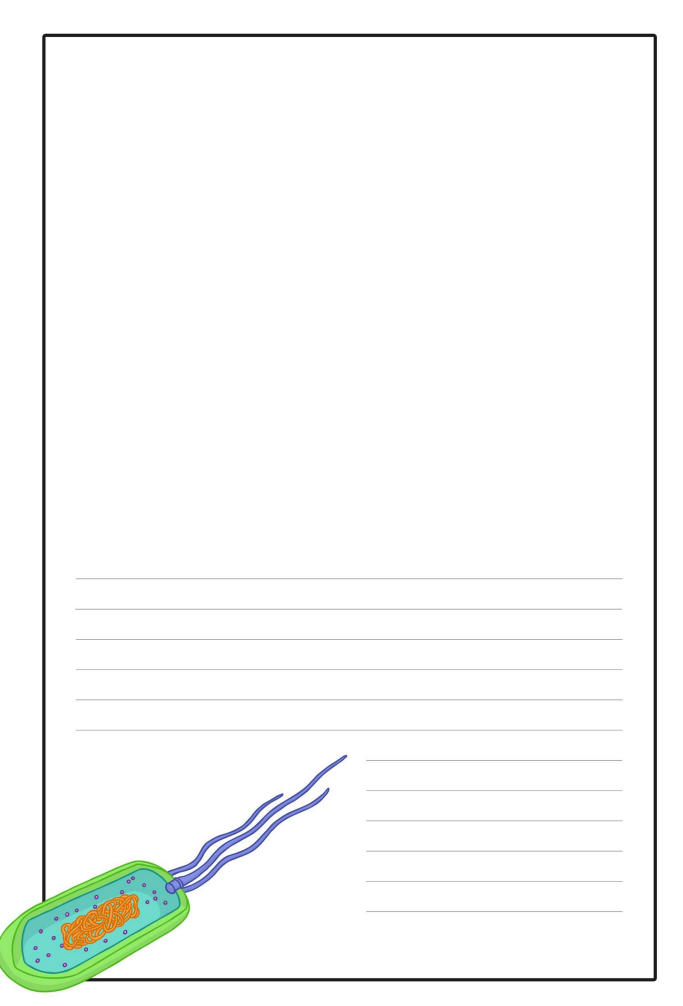


		_

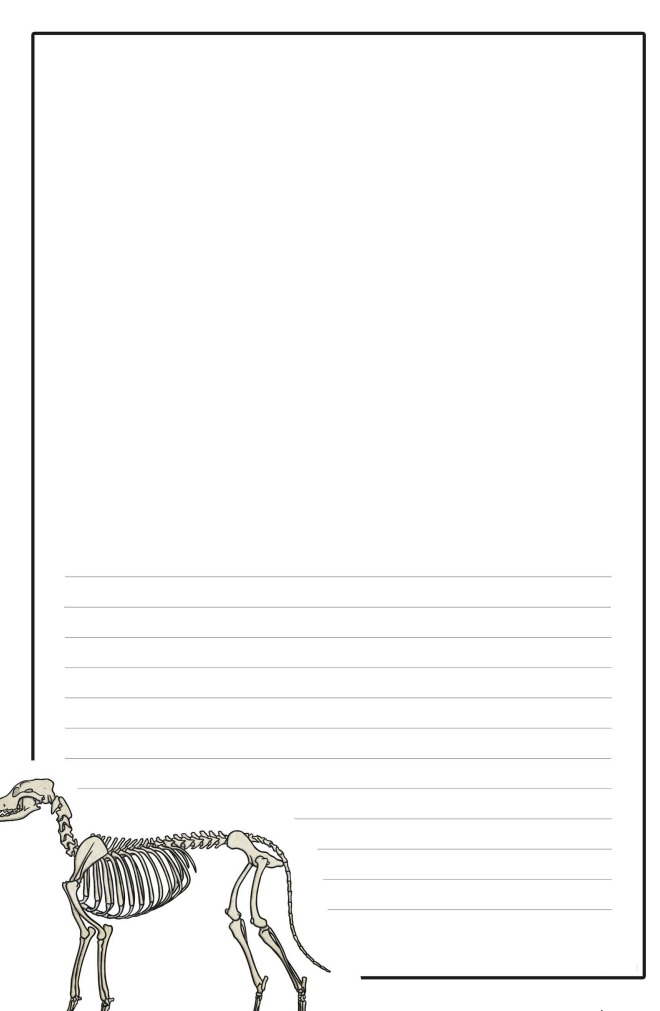




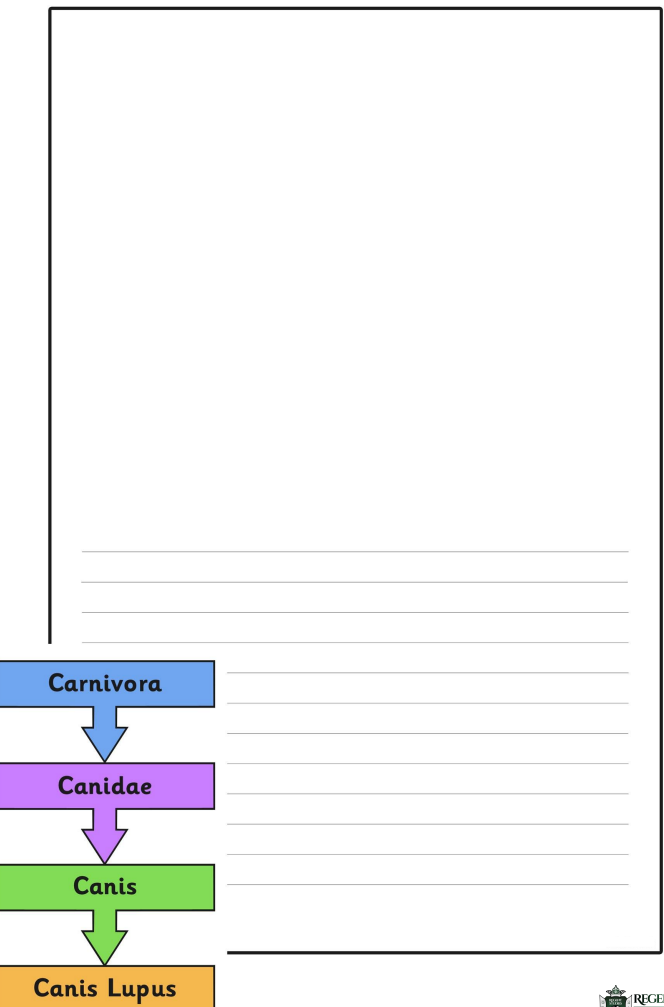




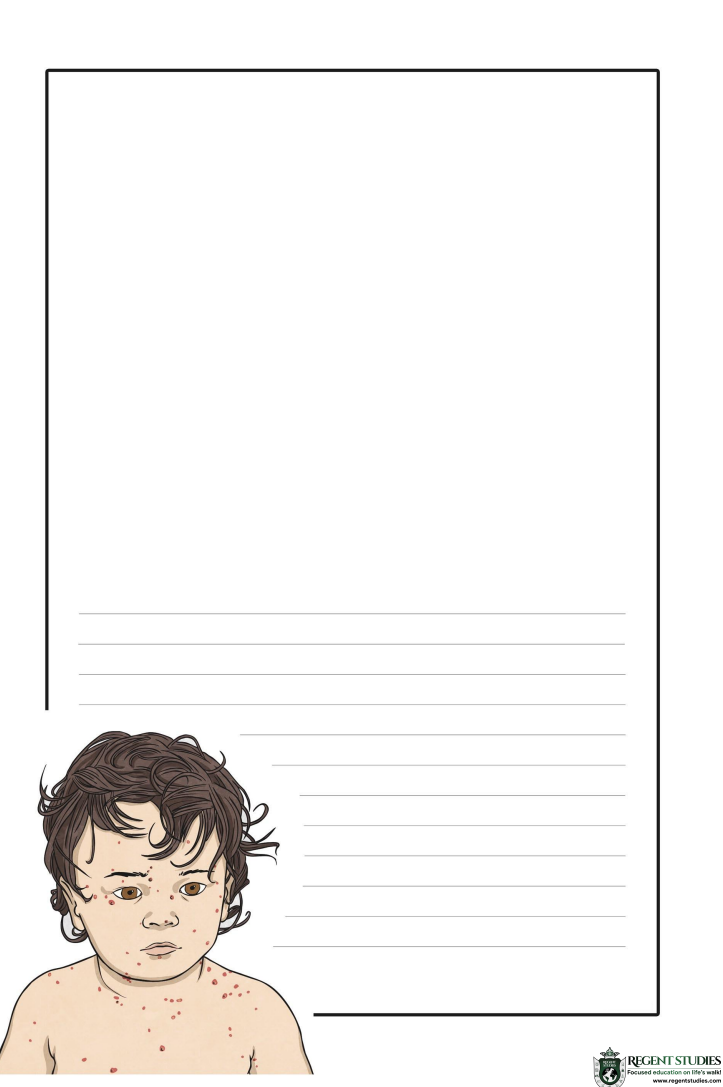












٢	
559	
_	
Me -	
W.	
1	



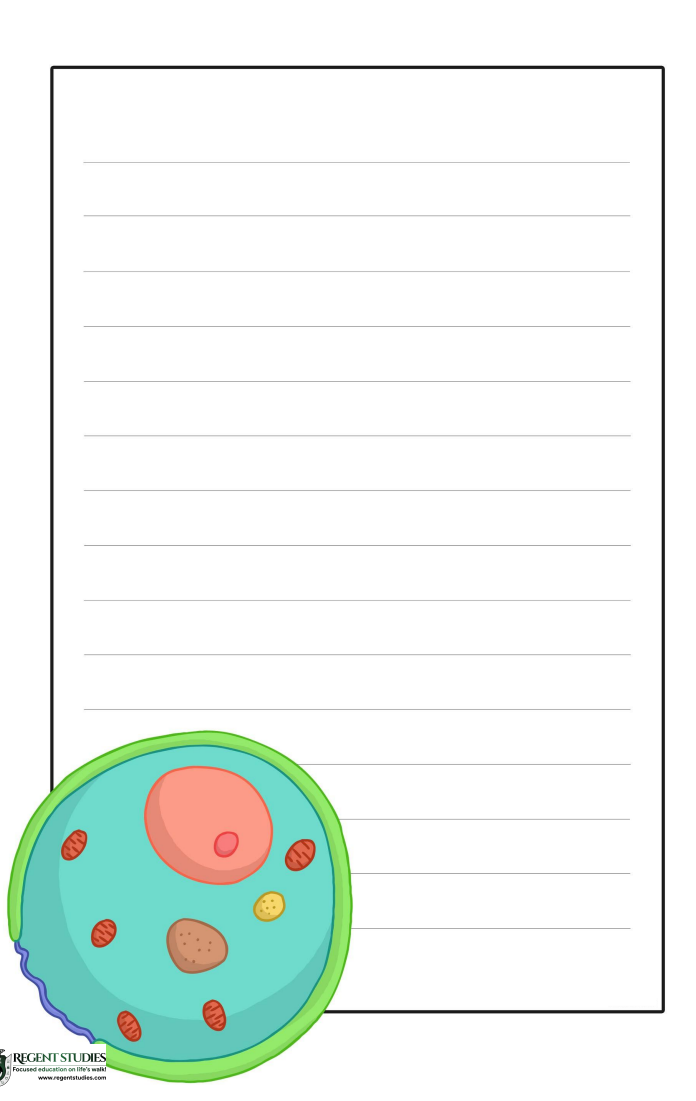












_
_
<u> </u>



		1
	,	
		-1.0
	•	
Co	The Wa	
The state of the s		
		REC
	न्य वर्ष	Focuse



<u> </u>		
Carnivora	 	
Canidae		
Canis		
		ſ
Canis Lupus	RE	G



,	
1	
1	
·	
-	
·	
-	
14 (-3)	
•	



1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
•	
1	
M	
100	
M	



<u> </u>	
	0.0000000000000000000000000000000000000





,	





5	
	REGENT STUDIE Focused education on life's window, regentstudies, compared to the compared to t



1		
		7/
		93
Bey	<u> </u>	
1		
	SS I	
		DEC
4		REG



6	
-	
-	
	-
l	
Carnivora	
7 7	
Canidae	
Cuittude	
Canis	
7	
	an - na referencia de la seria del seria del seria de la seria del la seria del la seria del la seria del la seria della seria della seria della seria della seria della della seria della
Canis Lupus	THE STATE OF THE S
ounts Lupus	REGE



-	
1	
-	
-	
-	*
/	
	and the second s



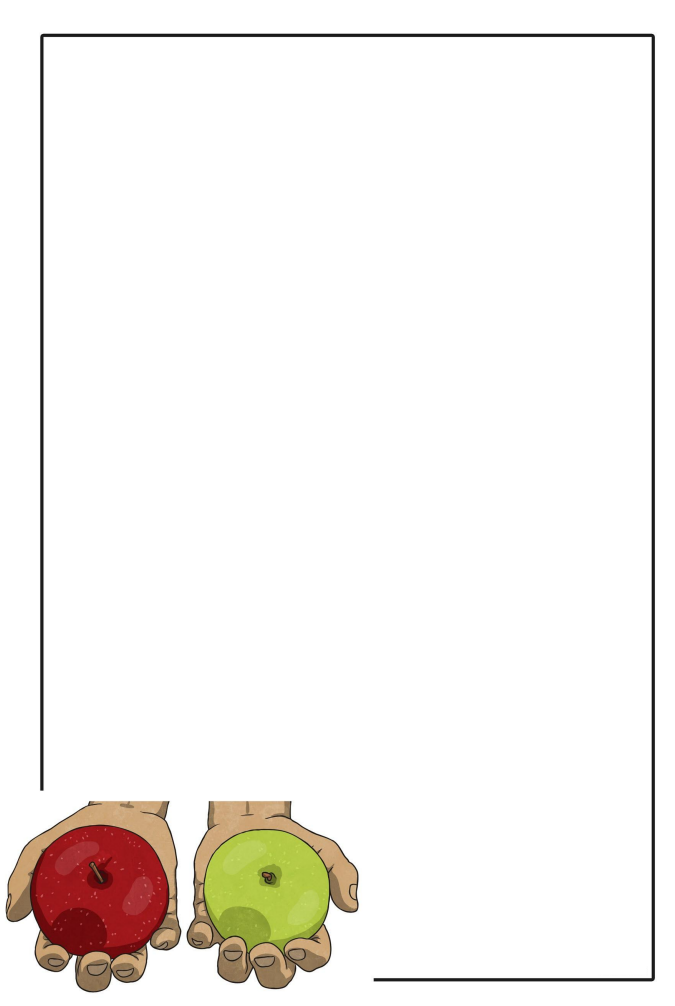
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
I	
9	
STON.	
300	



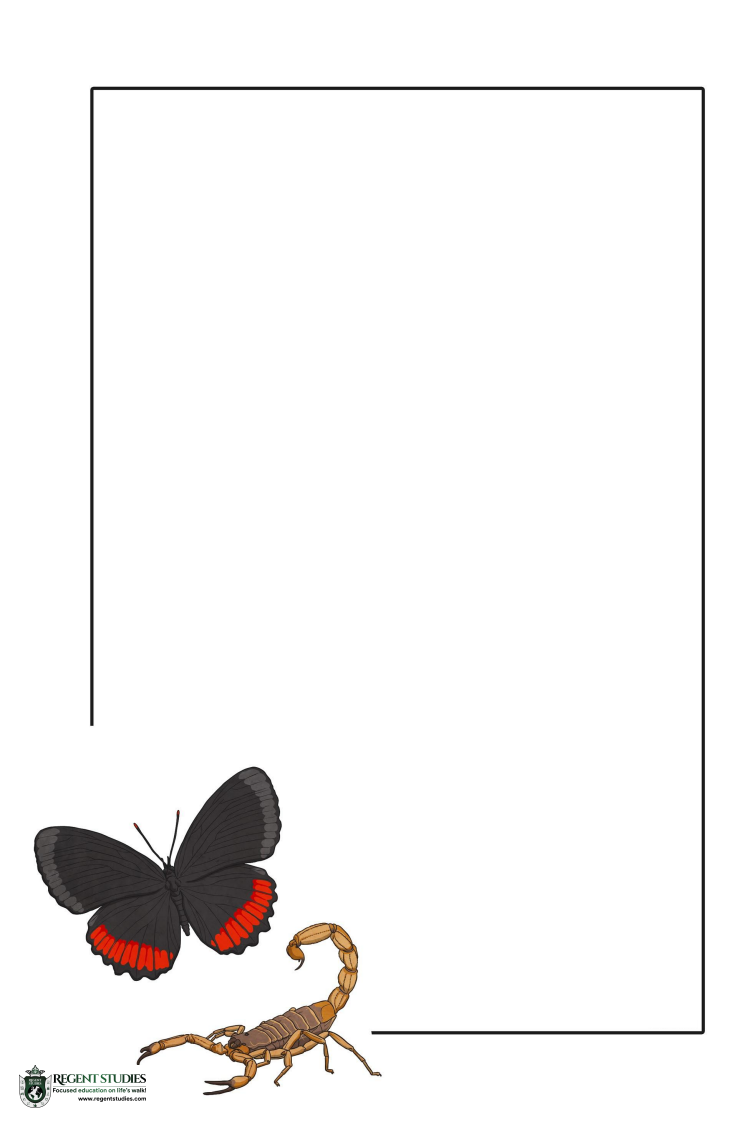
The state of the s	

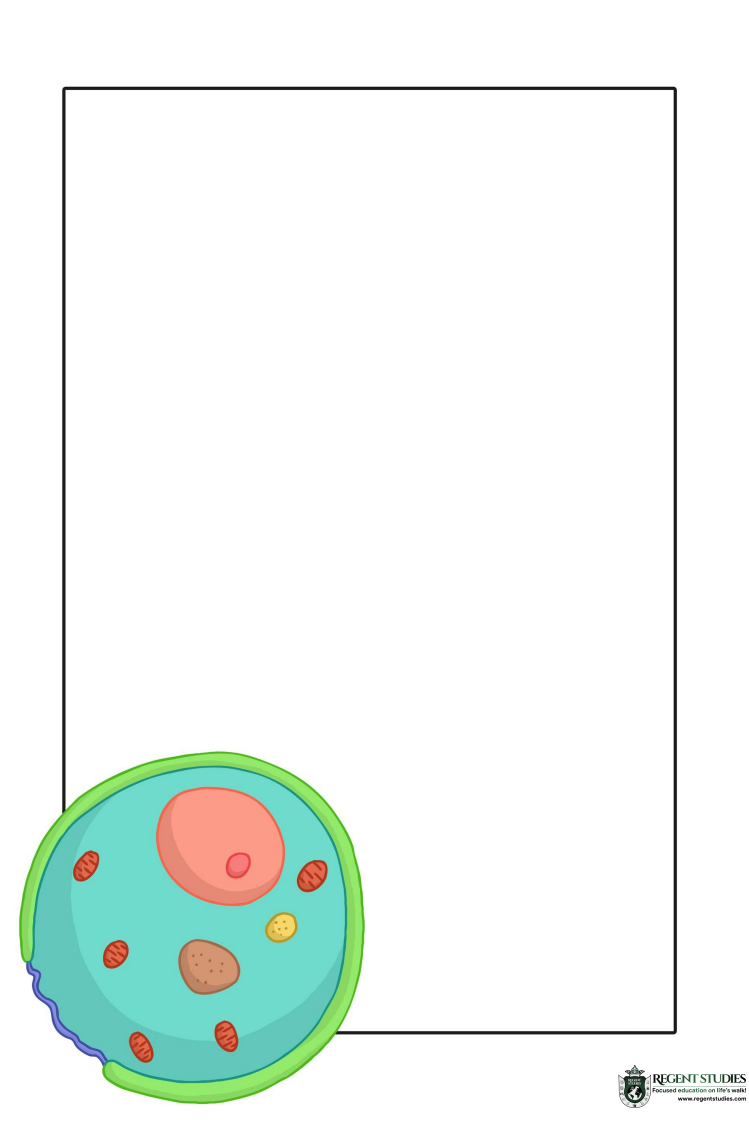


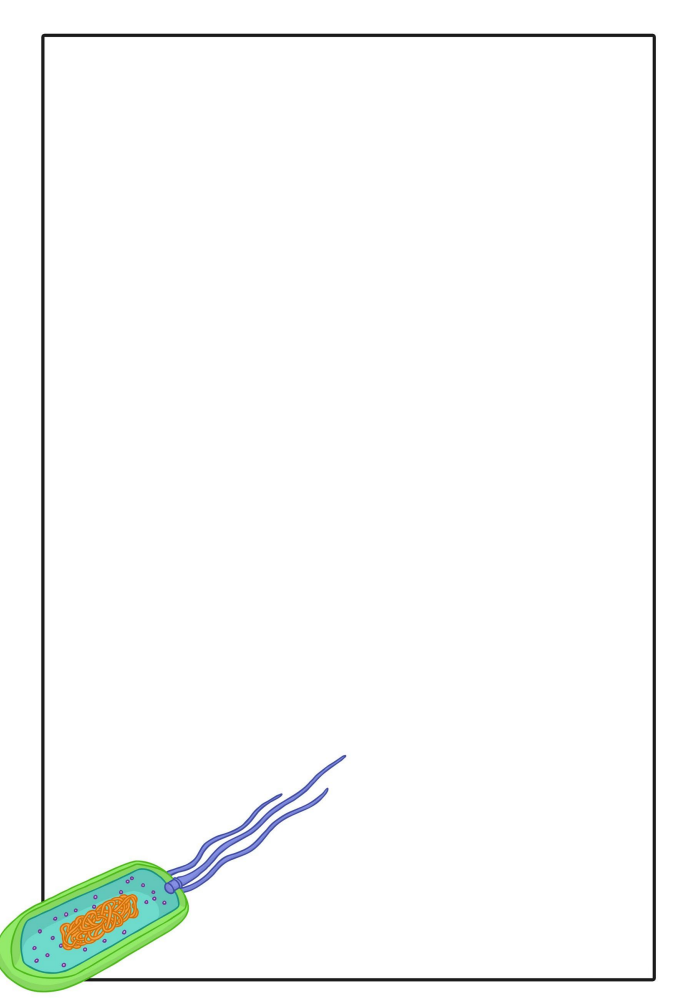




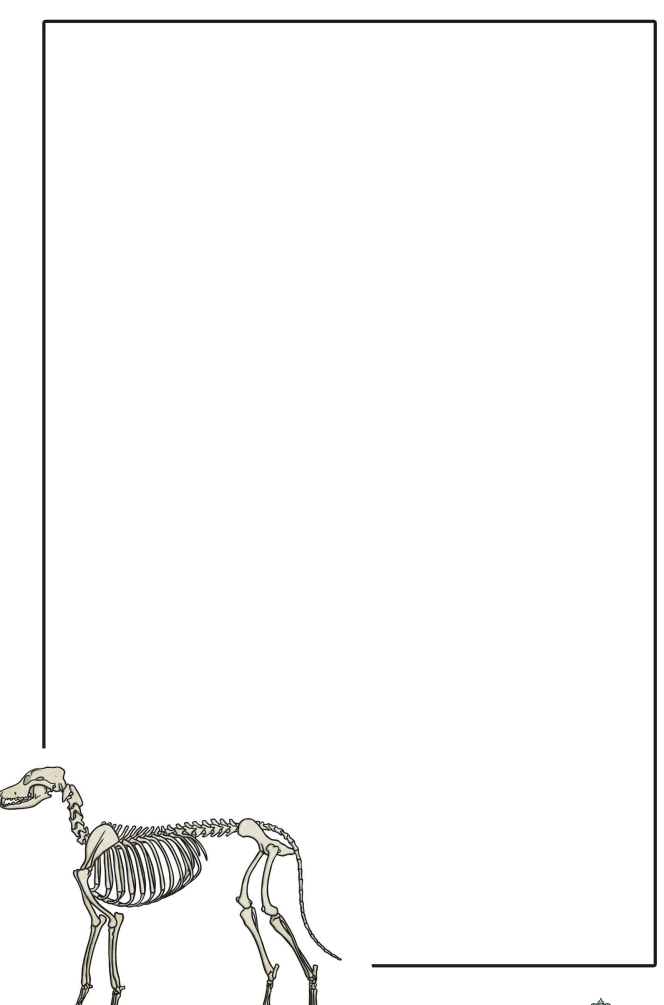




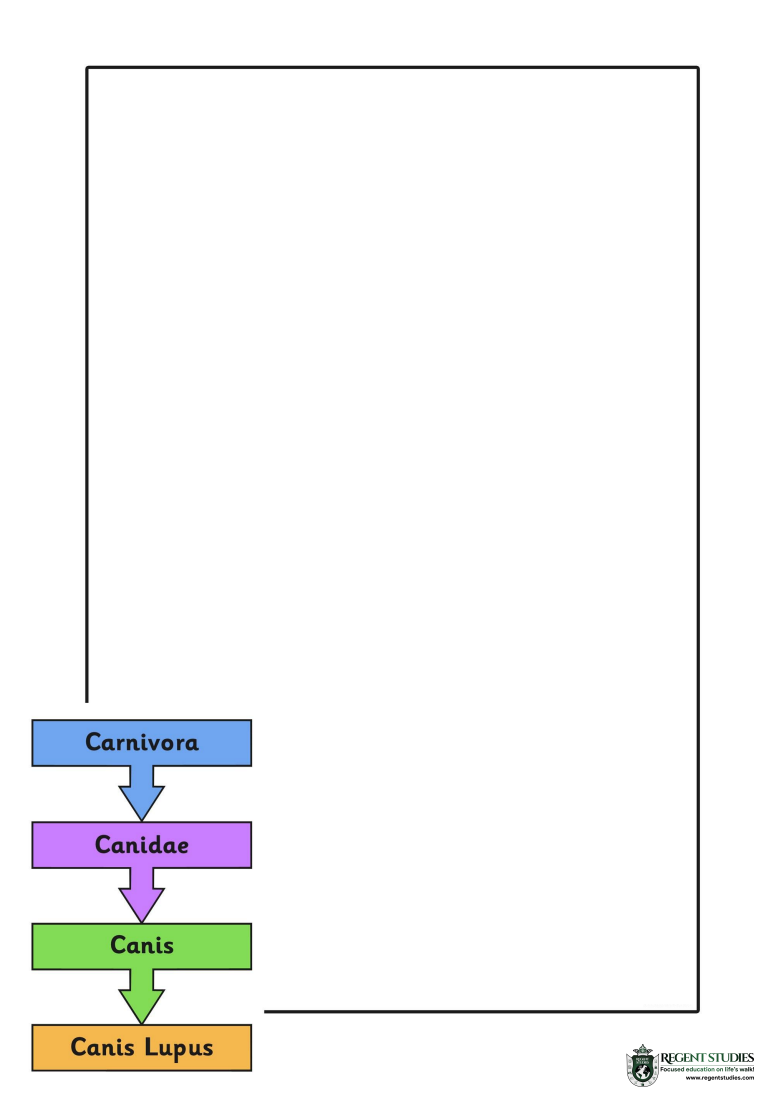


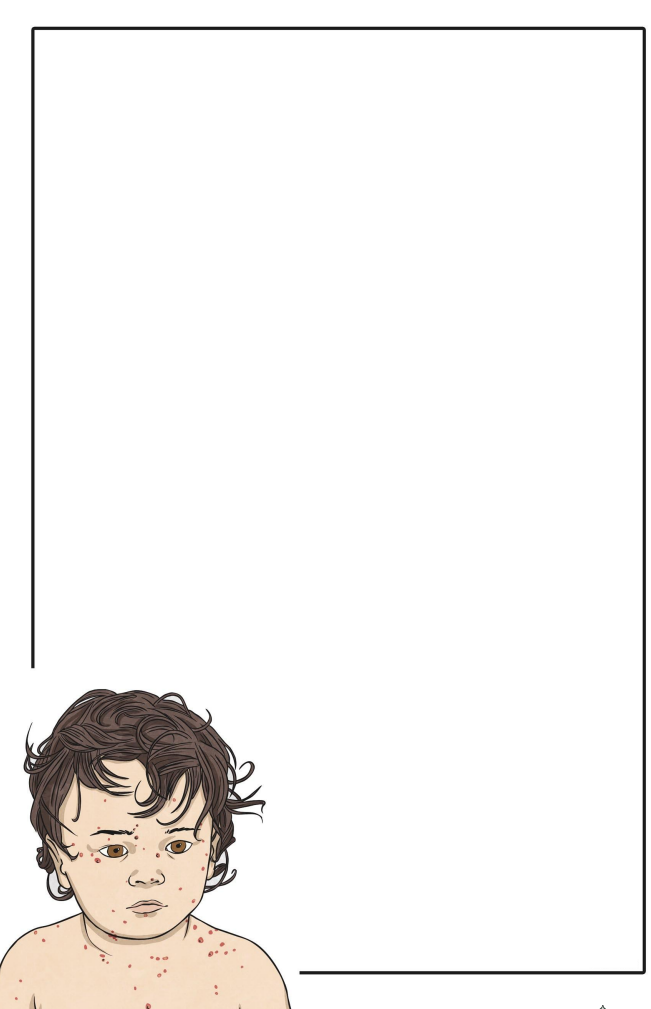




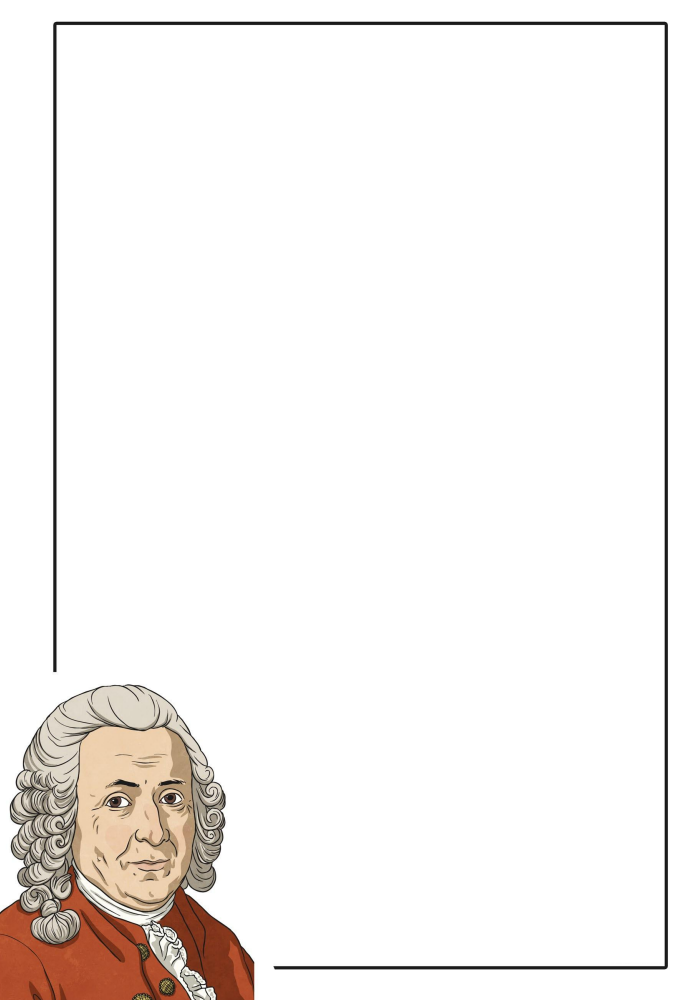




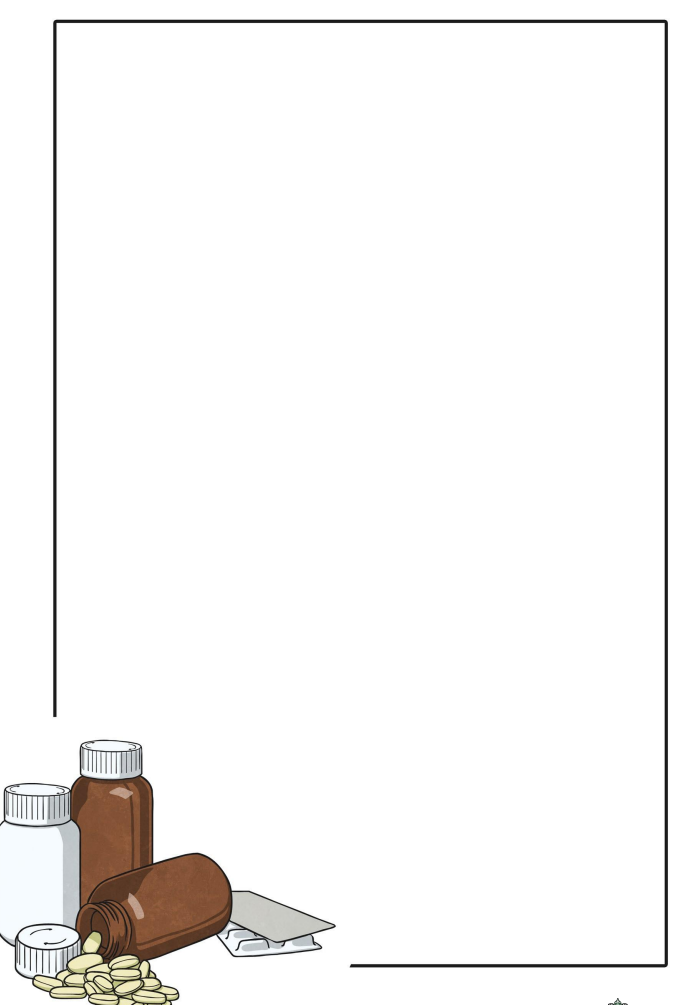




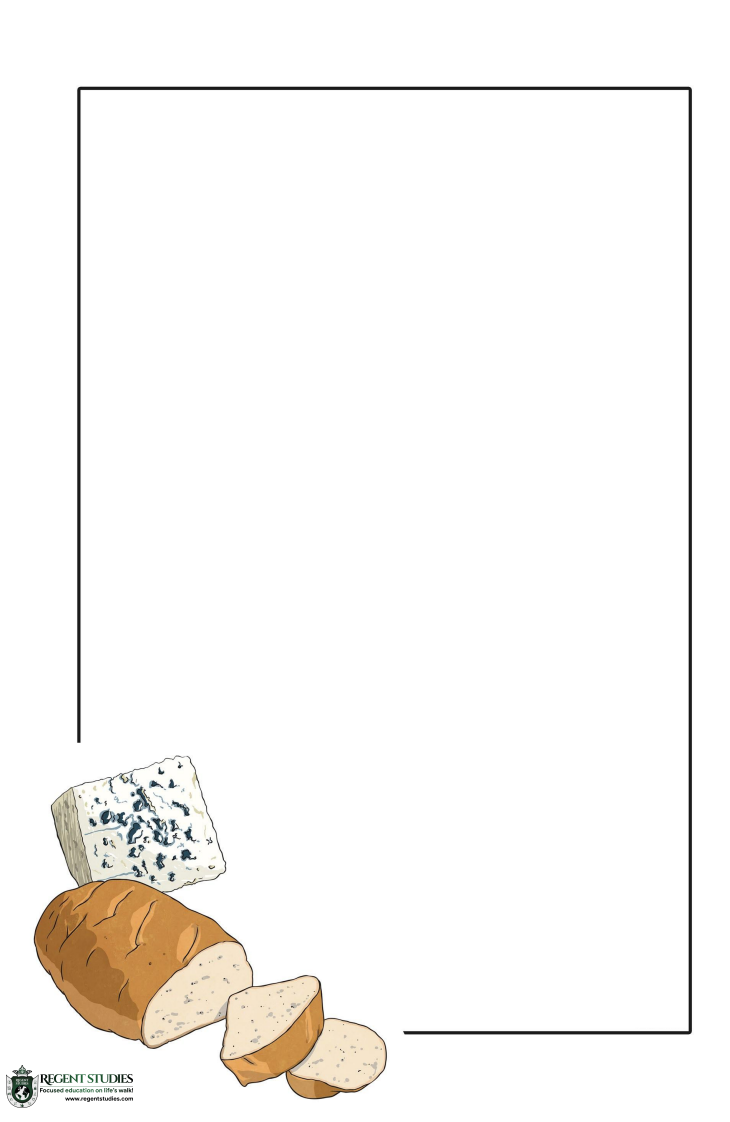










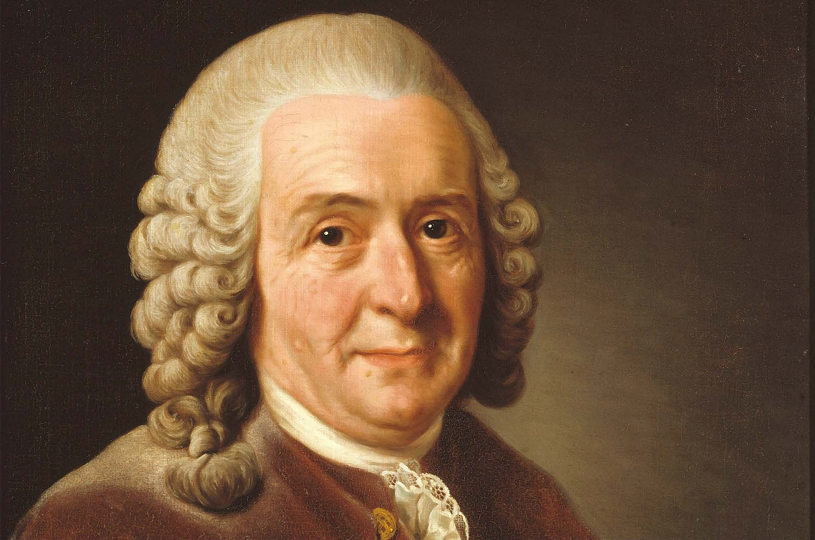


















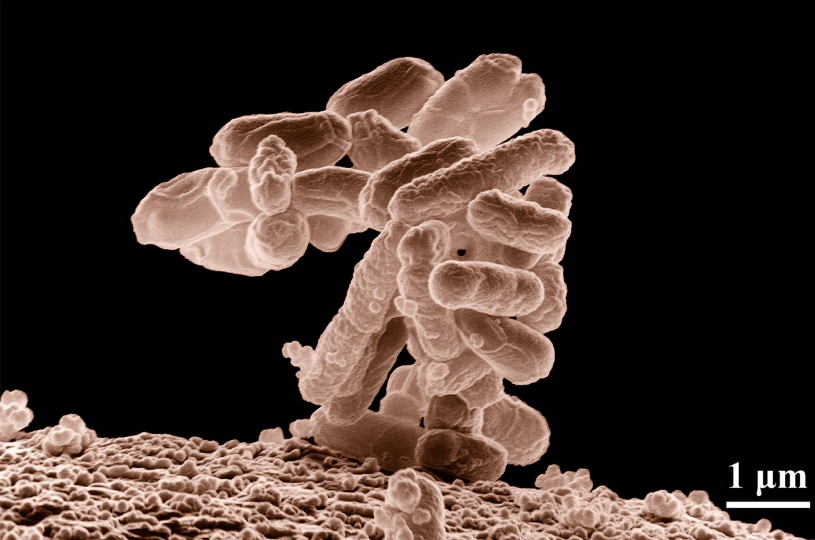






C	ARC					NI	NÆI		R	E G	NU	J	M	A	NI	1	M A	L E.	_
QUAI	ORUPEDIA.	lactiferse.	Corpu		Ale duz. Pedes dua. Femina oviparz. Divis pedis satici h. polici h. 1	Restrace officem.	III. A M P H I B I A. Copus nudum, vel (quamofum. Dentes molares nulli: religie (emper. Pinna nulla.	Corps	V P	ISCE	S. lum, vel fquamofum.	Corps	IN .	SECTA.	nnis instructum.			RMES. ab una parte basi cuidam fo	lidæ affix
A Homo.	Notre to iptum. Auvenzonen. Poerenvan. Digiti Policicces narestoribus Studes. Digiti p. vel h 3.	Europarus albefe. A Marcican rubefe. Afficiarus fulcus. Afficiarus sign. Simia cueda curena. Papio. Saryrus. Ceroopabeus. Cynocephabus. Ai. Quarus. Tardigradus.	CIPITRES.	Pfittacus. Strix. Falco. Paradifea.	Digiti pedis antici 3. poficus r. quorum estumus retrorium fiezilis.	Printeres. Bubb. Orus. Noctus. Ulula. Aquila. Vultur. Butco. Palco. Cyanopus. Milvus. Laslus. Pygargas. Nifes. Timeunculus. Ndamroodians. Avis Parseififers.	tella numirem. trechen, mania. Lutarh. Rana. Grejer quaterpedium , cuola de guille de	Canda horizontalia	Thrichechus. Catodon. Monodon. Balæna. Delphinus.	Desces in utrique maxila. Defen impente. Desse is inferiore maxilla. Defen impente. Desse in fuperiore max. e, Defen impente. Desse in fuperiore max. e, Defen impente. Desse in fig. max. cornel. Defen ixpine impente.	Manatus I. Petta mer, Cot. Piñala la roltro det. Cete Cia/. Monoceros. Univers. B. Goonland. B. Pinfich. B. Manill. inf. latione. det.	Ale clytris duobus	Blatta, Dytifcus, Meloč. Forficula	5. Pacie externa pacite disting. Egera concreta. Ale sullie. Asseme truccate. Pade public removum forms & ufa. Ass. fereces, times spex bifurcus. Egera modils, fersils, coepore breviors. Ass. mondiformes. Es articulis oleum fundess. Elytra brevidima, rigida. Cauda bifurcus.	Scarsb. tardipes, Blatta fortida. Hydrocuntharus, Scarsb. squaticus. Scarsb. majalis, Scarsb. uncheofus. Staphylinus.	REPTI Nuda,	Gordius. Tania. Lumbricus.	Corper filiforme , teres , fingles. Corper filiforms , planum , articulatum. Corper teres, annulo prominenti cindum.	Sets squa Vent Me Lumbrico Interhisus Lumbrico Afcariz.
Urlus.	Digid 5. Scandetta. Calcano infilit. Pollar exvu politus. Digid 5	Urfus. Costl Mrg. Wickheed Magl. Leo.		Corvus.	Per gdach. Reffries exteriores gradatim berviores. Per gdach. Reffries myusics. Digiei pedis santici b. pofitici b. Refram invo.	Pics. Corrus. Comir. Moseduls. Lupus. Glacdaris. Caryocataftes Cuculus. Torquilla f. Junz.	Copy equippedum, curdatum, Coccedium, Rigermolum, Grandium, Grandi	Pinne	Raja.	Derive in utraque maxilla. Deriver planetum. Foremies branch, utripq. 5. Corpes depiction. Forem, branch, utripq. 5.	Orchs. Delphinus. Phocens. Raja clav. nip. lnv. dec. Squatino-Raja. Abavela. Pathinuca mar. Aquila. Torpedo. Bos Far. Lamis. Galvas. Vulpet mar.	tofta.	Notopeda, Mordella, Curculio,	Pofeum in dorfo esfilit. Ast. capillacem. Casta aculeo rigido fimplici armata. Ast. fetacem, beeves. Refram productum, teres, fimples. Ast. clavata in medio Rofti podem.	Scarab. elafficus. Negatus ab Ariffatele. Curculio.	-	Hirudo, Limax, Cochlea,	Corpus inferne planum , foperne conver icentecula defittruum. Corpus inferne planum , foperne conv tentaculis inferofrum. Tefa univalvia , fpiralis , unifocularis.	
Tigris. Felis.	Digiti 5. 4. Scandens. Lugas sculetts. Digiti 5. 4. Scandens. Lugas sculetts. Lugas sculetts. Lugas sculetts.	Turis. Plashers. Felia. Ceess. Lynx. Martes.	onprelium, conv	Picus. Certhia. Sitta.	Asfram inve. Digis pedis anticl a. Asfram angulatum. Per 44cft. Rafr. gracile incurvum. Per 44cft. Rafr. triangulate. Per 44cft. Caper plumis crificum.	Picus siger. Picus siger. Varios. Certhis. Picus cinereus Limats.	Anguis. Corpus apodum , teres , figuamo Vipera. Cacilla. Cacilla. Cacilla. Corpus de Cardon. Corpus de Cardon. Angui Africagai. Nante. Biydras.	GIL cardigines.	Acipenfer. Petromyzon.	Gryss oblongum, Forum branch utring, ar- Ge edental, tubulatum, Forum branch utring, 7. Gryss bipance,	Zygeon. Squatios. Cectrine. Prilis. Sturio. Hufo. Ichelyscolls. Encoophthalmas. Lampera. Mufels.		Buceros. Lucanus. Scarabæus.	Corne v. fimplex , rigidum , fixum. Ant. capitate, foliacex, Cornea 2. ramofa , rigida , mobilia. Ant. capitate , foliacex. 5. Antenna vuncata. Ant. clavate foliacex. Cornea mult.	Rhisoceros. Scarsh, monoceros. Cervus voltos. Scarsh, pitularis. Metolonetta. Democifics.	STACEA.			Helix. Labyrint Voleta. Cochles Buccious Lyrs. Turbo. Caffida. Strombug Fiftula. Terebell Murex. Purpura. Aportha Nerita. Trochus
Didelphis.	Digiti 5. Scandens. Donner Brokkers 4. utrisque. Digiti 5. Scandens. Manmes 8. intra burdulam abdomlin. Digiti 5. S. Palmipes.		Rofer	Upupa: Ifpida. Grus. Ciconia.	Per edect. Cujus digirus estimus medio adoedirus tribus subculus. Cajor caifatam. Ciguer plani , fobactandi.	Gree. Gree. Ciconis.	AMPRIERORUM Claffen ulterius continuare noluit benigni- tus Creatoria y Ea enim fi tot Generibus , quot reliquae Ani- malium Claffes comprehendum, gauderer; vei fi vera effent quae de D'arconibus y Ballificia, se ciplindi	Prime offic of Branch off, & n	Cyclopterus. Oftracion.	Caper magnitudine corporis. Apprehius horizontalier la- ters pifcis ambient. Plana ventrales in unicam circularem concreta. Plana ventrales rulla. Cash dura, finpe aculenta	Rana pilbarnia. Guacceuja. Lumpus. Lapar mar. Orbis div. fp. Pife. miangul. Atinga. Oltracion. Lagocephalus.		Dermeftes, Caffida, Chryfomela,	der, clavatæ horianotaliter perfoliste, Cippea planisticules, emarginatus, das, civano-fabulate. Cippea planus, antice rotundatus. des, fimplices, cippeo longiores, Cepta tobectendum.	Cantherus fefciatus. Scarab, ciypeatus. Cuntharellus. Cochinella vulg.	nítručia.	Nautilus.	Toffa univalvia, spiralis, muhilocularia	1
Phoca. Hyzna.	Digit f. S. Palmipes. Digit f. S. Palmipes. Digit f. S. Palmipes. Assawa dun umblicales. Digit f. Callon fisperine jubeum. Callon fisperine jubeum.	Hymna Pater. Fram Landini super vi- de er deleripfe Autuo.	CHAE. C	Ardea. Platelea. Pelecanus.	tieguis medius inferne ferratus. Rafir, depreffo-planum, apies fubrot. Rafir, depreffum, apies unguiculato, inferne burki infernetie.	Ardes. Plates. Onocrotalus.	PARADOXA.	rentes, Pinn.	Baliftes. Gafterofteus. Zeus.	Deser contigui maximi. Antin aliquot robuth in donio. Membr. Iranch. officulis 3. Venter limitis offici infir. Carpus compreficm. Sysams (abalpera.	Guserus, Bultiz, Caprillus, Capr. Aculestus, Spinachis, Penguina, Aper. Galles mer.		Coccionella, Gyrinus, Necydalis, Attalabus,	des finglices » bereiffenne Copus benifighanteum. des finglices Cryse breve, Pather poticis faltens. des clavato-produktes. Cityres abgultus ; rotundatus. des finglices ; confredes anticulis or betunitus; patert whise, photorium; ghotorium	Pulex aquaticus. Pulex plaetarum. Scarabico-formica. Scarab. pratendis.		Cypræs.	Tells univalvis, convoluta, rima los giudinali.	
Meles. Talpa.	Digiel 5. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	Casis. Lupus. Squilachi. Vulpes. Taxus. Zibetha.	SERES), dentato-ferratur	Cygnus. Anas, Mergus.	Agfr. coalco-coavexum. Agfr. coalco-deprefium. Agfr. cylindriforme, apin whunco.	Olon. Elder. Anfer. Anf. Bernicla. Ansa fers. Girucium. Bofchar. A. Damof. Pentiops. Mergus. Mergus. Mergus.	HYDRA, COPPORT REGION 2, policibus descous, colità fo, pont, exceptor regiono 2, policibus descous, colità fo, pont, exceptor policitati del consultati del	office	Cottus.	Membrana branch, offic. 6 Cases scalestum , corpore Islies. Appendier ad pinn. pcfl, articulates 1 vel 3.	Chaptrafus. Scorpto mar. Consultation. Scorpto mar. Consultation. Geto f. sapir. Lyrs. Gurnardus. Cuculus. Lucena. Hirusdo. Milrus. Mulles bath. & imbeth.		Cantharis. Carabus. Cicindela.	Antinna Satacha. Coyese planus, margine undique promis Adyra flexilia. Coyese fere planus, marg. prominente Etyra fragilia. Coyese (planus, marg. prominente Etyra fragilia. Coyese (planus) Ferray oria prominente.	Cantharis effe. Cantharis foridas. Cantharelius aurarus. Canthares Macianus.		Haliotis.	Teffa univelvia , parola , leviter concess perforata , ad angulum fpiralia. Teffa univalvia , conceva , fitspies.	Auris es
Erinaceus. Vefpertilio,	Digiel y. Digiel ye. Digiel ye. Digiel ye. Digiel ye. Digiel ye. Digiel ye. Adamse in alam capaniga. Adamse humnam. Derse falanigan.	Echinus terrefiris. Armadilo. Velpenilio. Felis volans 3sk. Conis volans 3sk. Conis volans 3sk. Citis volans 4sk. I Hydrix.		Graculus. Colymbus. Larus.	Agfr. coalcum , spier adonco. Agfr. fabalatum. Podo lafta myulibe. Agfr. fabulatum. Podo la myulibe.	Carbo squat. Graculus squat. Colymbus. Co. mielin. Podiceps. Artice. Cutaracta. Latus. Stema. Pifesion.	per finilis plura cipita in uno corpore nunquam produxit na per finilis plura cipita in uno corpore nunquam produxit na stumiliter. Frusdem & straficium, cum lpfi visimus, den- tes Ferino-nuntelini, ab Amphibiorum dentibus diversi, fa cililime detexerunt. RANA - Piscis a. RANÆ to Piscas Metamorphous valde paradosa eft, guum Neuru musaisonem Generiu uniu	quardam aculcana.	Perca. Sparus,	Openile åranch, sculesta, Ossil vicini in vertice, Adamb, åranch, officul, 7. Piene dotfales, 1 vel 1. Opensile åranch, figusmola, Labis dentes segunt. Dester molates obtinet.	Draco. Araneus mar. UracCiopus. Peres. Luci-peres. Cermas. Schesifer. Salps. Melanurus. Sparus. Sargus. Choomis. Monwres.		Leptura, Cerambyx, Buprestis,	Cippess Subrotendra. Pades longs, Crypes tenne acuminatum. Cippes ad latera mucrone prominet. Ant. corpus longitudine sequent, vi Supernet. Cippess Superne a punctia elevatis notatu			Dentalium.	Tyle univelvie, teres , Amplez.	Dentali Entilia Tubus
Sciurus. Caftor. Mus.	Digiti 4. Canta longiffina lasigera. Digiti 5. Canta horizontala , plana , nuta. Digiti 6. Canta horizontala , plana , nuta. Canta teres , squatnos , hirduta.	Sciurus, volana. Fibet. Rattus Mus domeficus. bachismas.	SCOLOPA Retrass cyli tertinical	Hæmatopus. Charadrius. Vanellus. Tringa.	Per 36aft. Raftel upen composition. Per 36aft. Raftel upen torret. Per alast. Raftem digitis brevius. Capes prenato criticum. Per adast. Raftem digitis brevius. Capes finden. Capes finden.	Pice marine. Piuvia is. Historia. Capella. Tringa. Ocrophus. Puguax. Gslimula.	Controlled		Labrus. Mugil.	Laise cesses dentes teg. Caier specialist. Memb. branch cellic. Gaser totam fourmation.	Mana, Smara, Boops, Destex, Erychrinus, Pagrus, Austa, Cancharus, Julis, Sachettus, Turdus diverfar, Specier, Mugli, Caphelas,	Ale omnibus o	Papilio. Libellula. Ephemes.	Referen Spirale, Ala 4 expensio. Canda Schola. Ala 4 expensio. Canda Schola. Ala 4 excelue. Canda Schola. Ala 4 excelue.	Papilio alis eredis. Piyche plants. Phalams comprellis. Peals. Virgonculs. Muica Ephemera. Pharames.		Concha.	Tyfa birairig.	Myssis Vulva ; Pholes. Bucard Ferna. Chama. Solenes Tellina. Plana. Oftrea. Petro. Minella.
Lepus Sorex.	Digital 5. Canda bervillima , villofa, Digital 5. Digital 5.	Lensures. Marmora. Lepus. Cunicules. Socres.	ndraco-	Numenius. Fulica.	Per adact. Rafrum digita longius. Per adact. Digiri membranis sucili. Caper carnoli-critatum. Per adact. shique podico.	Fugnax. Gallanda. Gallinago. Limola. Acquas. Recursirofira. Galloula squatica. Struthio-camelus.	consucrates Petrum, corpore equino, sectious serinis cornu refero, longo, firmitaire intorro, Prétorum figuren tum ett. Mononou detait igulinodi cornu gerit, cateri verò partibu multum diffiet. Palecanva rottro valnus infligens femori fito, ut ema nante fanguine fitim pullorum levet, fabulofe ab lifdem tra ditur. Anfam fabular desi faccus fob gola pendulus.		Scomber. Xiphias. Gobius.	Adom), franch, offic. 7. Pinns derfi a vel places. Referen apice coliformi. Pinns venerales malin. Pinns venerales malin. Pinns venerales malin.	Gisuces. Amis, scomber. Toynnus. Tracharus. Saerar. Gladus. Gob. niger. Jono. Pezzeellos. Askas.	lacz, clytris defici	Panorpa. Raphidia. Apis.	Cauda cheliformia. Ala 4, Rafer, corn. Cauda frincolo-fetacen. Ala 4, Cap. corn Cauda aculco Simplici. Ala 4. Cauda aculco partino. Ala 4.	Crabeo. Vefps. Bombylius. Apis.		Lepas.	Tafle multivalvis. Valvula duabus plur	
Equus.	Mamma a inquirales. Pode lacegri. Mamma a inquirales (Arift.) Pode quadrifed. Mamma a pediordes. Pode; colls infurdi:	Eques. Afinos. Ounger. Zebra. Eques marinos. Elephas. / Khisoceros.	Refram conico-	Pavo.	Per yelech, abique position. Caper galen de paleuribus ornatron. Per yelech, abique position. Caper Simplex. Per gelach. Caper corolla pennac. orn.	Tarda. Pavo. Gallopavo.	tant, cjuidem generis lune.	Piene office,	Gymnotus, Muræna, Blennus,	Admir. iranch. officel. Pinne dorfalls nulls. Atmir. iranch offic. Takil in spice roftr. D. Pinne verir. confirst off. Capes scimodom deflive.	Curapo, Anguilla, Conger, Fiuta, Surpers mar, Alsuda non crid, & galer, Riennes, Gamession	cure.	Mufca.	Soples felt alls capitates. Ale 1.	Ichneumon, Mufer tripdis, Mufer div. fpec, Osfrom Fer, Osfrom Lepperum, Tabassus, Cefex, Teredo nav, Tipala, Formica-leo.			¥	Balaous
Sus,	Podry 5, calls infredi- Messar etc. abdominales. Podre boungeless : raco fimplices. Cirane mula.	Sus. Aper. Porcos. Barbyrouffa, Taisco.	encurvum.	Meleagris. Gallina. Tetrao.	Per edach. Press papila. Gule mem- brant unick longitudinali la- firedta. Per edach. Press membrana ferrata. Gule membr. duplici longitud. Infl. Per edach. Supercise papilicia nucla.	Gallins. Phadasus. Unogalius. Tetreo. Boosila. Lagopus. Peediz. Cocumis.	DORCHETT A. AGNUS SCYTHICUS PINITA SECRIFICAT, SEGMENT SILVER SEGMENT SILVER SECRET SE	que onnes mol	Gadus. Pleuronectes. Ammodytes.	Memir, branch, offic. 7. Finns dord. 2 vel 3. Memir, branch, off. 6. Gradi ambo in codem later. Memir, branch, offic. 7.	Afritus divertar, (pecier, Merioccius, Anthias adus, Multels, Egerfaco, Rhombus divert, (pecier, Paifer, Linancis, Hippoglodis, Bugloff, Soles, Ammodytes, Thiasar,	Alle clytris de	Lampyris. Formica.	Pelas 6. Ale 4. Japaiers (pullores. Pelas 6. Chypus planus. Ale 4. Pelas 6. Ale 4. Canda scalcum condit	Gryllus domethicus. Gryllo-talpa. Locutha. Manis. Ciclotela. Formica.	P snqmuV	Tethys.	Cerpus forma variabile, mode, nuder	Pecta :
PECORA.	Corace annua , primum pilofa, folida , ab apice creicenia, plurimia ramofa : feminis rara,	Dromedarius, Biefriebus, Glanis, Pacos, Camelopardila, Cupces, Aris, Cerros, Piasyceros, Risto, Rasgier, Alces,	PASSEF Roftram	Columba. Turdus.	Refer, redum , ad basin furfurecum. Ness oblonges , membranula superne instructus. Refer, parum convexum. Plama tofiti basin teguet.	Columbia, Turtur, Palumbia, Oenss, Turdos, Merula,	Disaster, Avis frecies, squis unioum in mundo individum, 6 quo decrepita et reini bloth, que difi est uno satisba fruzeres, reporteirer fibrilofi fruzeres, reporteirer fibrilofi ferru, filicion fibrilo sur priori vivi periodium. El even D ZAMA DACENTINI RAVILLA ESSI, ANERE SCONTON É CONCER ANALYERA. El lagin purtidi in mure sigloiti most in Verriba versión del como impositi Lesa internecis fiais pomnisomibus, de modo sabharrati, qual vienus illes enter Barsilia inde crire modo sabharrati, qual vienus illes enter Barsilia inde crire	P	Coryphæna. Echeneis, Efox.	Fiene vecte, zullie. Azmēr, šraneš, offic. Fiene docil à capte ad caudam. Strie transveile, sipere, in fo- perra captis parte. Azmēr, šranck, offic. 14.	Hippurus Pomplus Novacula Pafes. Remons Belone Acus maying Granmons	biotze, Qubufd widus concessz.	Notonecta, Nepa. Scorpio,	Pelas 6. Als 4. crucifera. Referen Spilosome, rectum. Pelar 6. quorum pelici remorum figu. 6x ult. Als 4. crucifera. Pelar 4. Front childra. Al. 4. crucif.	Cimex lectularius. Orfodachne. Tipula aquatica. Brochus. Notomerita aquatica. Scorpio aquat. Scorpio tessellria.	TA.	Echinus,	Corpus Subrotundum, testa testum, ace lois armetum. Corpus zadiatum, corio testum, feabrum	
Capra.	Carana furfum worfa, credia , feabra.	Hircus, Ibex, Rupicapra, Strepdictros, Graella,	CES.	Sturnus. Alauda. Motacilla.	Rafer, rectum fuberes. Lingua hifas counce. Unquir dight polici dights ipfis longior. Jafer, gracile. Fascu nightcant. Lingua apex hifdus laceritus.	Sourous. Alauda. Motacilla: Oenanthe. Merula squatica.	tur. Da co corpore anguino, duobus pedibus, duabus alis Vefpertilionis inflar, cil: Laurta alara, vel Roja per arter monitrofe ficha, & ficeras. Avroma, Moarra Horologii minimi fonitum edens in pa- rietibos, cil: Pedicalus palfaserior dictus, qui ligna perfora; conto inbubito.		Salmo, Ofmerus, Coregorius,	Atymbr, branch offic, 20-12. Cerpas maculolum. Atymbr, branch offic, 7-8. Denter in max. lingu. paint. Atymbr, branch offic, 8-10. Ayyesia photiormis.	Salmo, Trutta, Umbia Cappio Incuftr. Eperianus. Spiriaceas, Surus. Albula. Leveryas. Thymalles. Oxythynchus.	am die nulle	Pediculus.	Puls S. Press chelifers , aculeata, Alia 4, laza. Peler G. Ansana capite berriores. Pulse G. Substrices.	Pedicules humanus. Ped. avium. Ped. pifcium. Ped. pulitorius. Pulex vulgaria.		Meduía.	Corpus orbiculatum, gelatinolom, ful tus filamentolom.	
Ovis. Speriers Bos.	Cornes retroction ficular interest in the control of the corner anticolon week, lacuate, lacuate, lacuate.	Tragelaphus. Ovis vulgaris. Arabics. Arhicana. Angolenfis. Bos. Urus. Bibos. Bibos.		Lufcinia. Parus. Hirundo.	Agér, gracile rectum. Lingus apex bificus laceratus. Ayér, gracile. Lingus apex truncatus , 4 fetis in- finedus. Agér, gracile , ad batin dependium, principus ; cida amphiliateo.	Hirusdo.			Clupes. Cyprinus.	Stewkr. branch offic. S. Venere States Serratus. Membr. branch offic. 3. Darses ad orificiam ventri- mit taneum.	Hacengus. Sprant. Exercischolus. Aloid. Exercischolus. Aloid. Erytheophinal Mougl. Euro. Britis. Saferus. Ceptino. Natus. A. M. Centilies. Cypt. coldin. Tinca. Bishes. Ruthur. Alburges. Leuchtus. Godius fi. Godius fi. Godius fi.		Acarus,	Pet 1-1 decema bifide; Pede 8. articulis 8 confrance, Grab 2. dec. minima.	Pulex subotele, Suran, Atanomia: Brail, Aper Frijob, Richos. Scorpio - stancus, Pedic, Seasbail, Pedic, Seasbail, Pedic, Seasbail, Ataneus coccineus,		Sepia. Microcofmus.	Gerper oblongum , interne offcum , at tenias offo artubus docarum. Ceries variis beterogeneis terlunt.	Sepis. Loligo, Microcc
				Loxia. Ampelia.	Refer crafform, magnum, breve, con- vum, undique convexum. Refer crafform, rechum. Remigem spices nonnull membra- nacel.	Garrulus Bohem.			Cobirus, Syngnathus,	Capas comprellum. Piena dorfi & ventrales eli- dem à rotro difiantia. Operale financia ex l'amina e. Hazille à lattribus claufie.	Leucifest. Phoxicus. Gottus fi. Coloitis. Barbacida. Mifgurn. Barbacida. Acus tumbe. Acus Arijtes. Hippocumpus.		Araneus, Cancer,	Poles 8, Ocali communiter 8, Poles 13, prieres cheliformes,	Philogium. Cancer. Affacus. Pagurus. Squila. Majus. Eremita. Gammarus.		ivacrocolmus.	corpus valus beterogenem teclusti.	
lines. General	Characteres Generum:	Species.		Fringilla.	Refer, craffum. Manife utraque alterem finu quodam ad balin recipit.	Pringilla. Cardonia. I-mberita. Spinus. Pader.							Onifcus. Scolopendria.	Poles 20. St ultra.	Afelius Offins, Afelius aquet, Scolop, terrefiria, Scolop, marina, Julius,				













classify



compare (



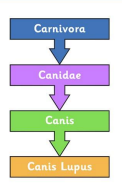
Carl Linnaeus



Linnaean



classification



domain

kingdom

phylum



class

order

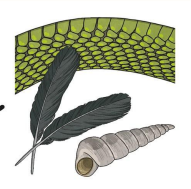
family

genus

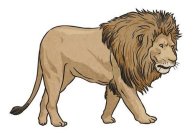


species

characteristics



vertebrates



invertebrates







organism



flowering



non-flowering

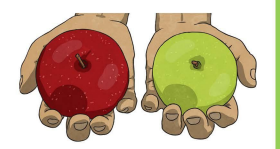




classify



compare



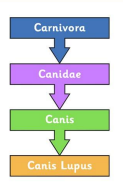
Carl Linnaeus



Linnaean



classification



domain

kingdom

phylum



class

order

family

genus



species

characteristics



vertebrates

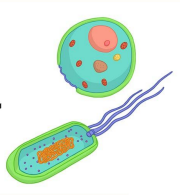


invertebrates 🤝





microorganism



organism



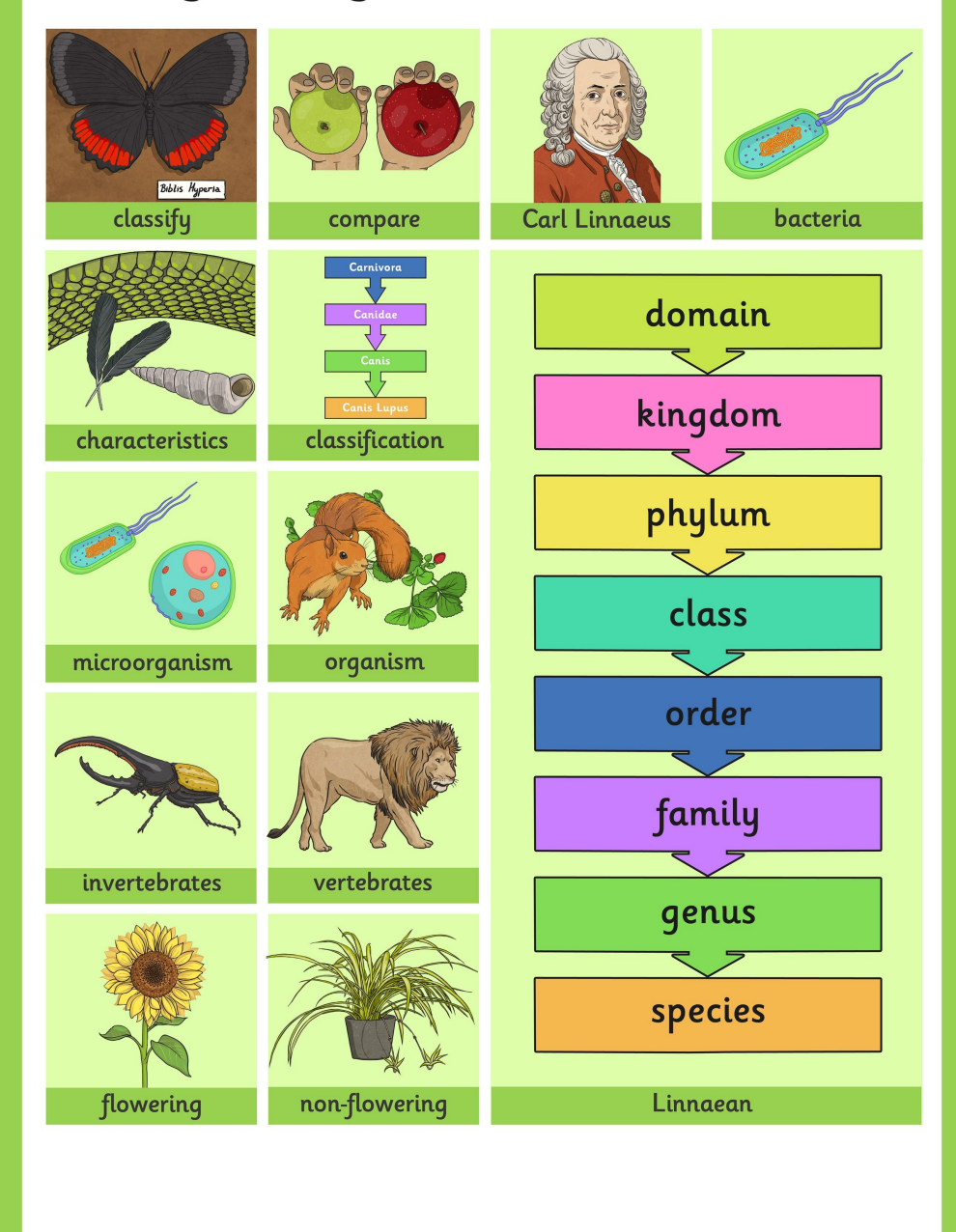
flowering



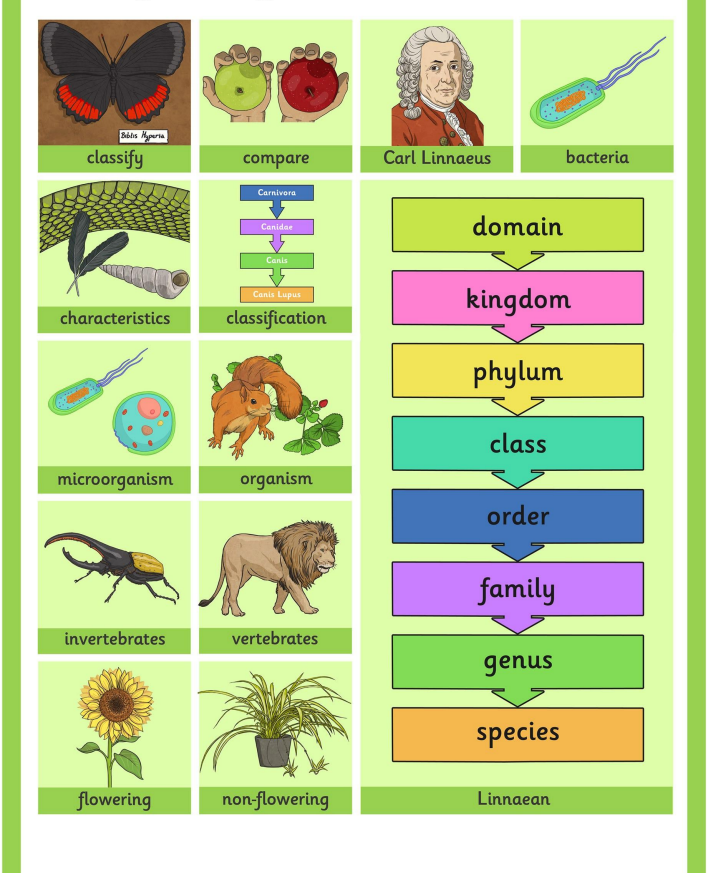
non-flowering



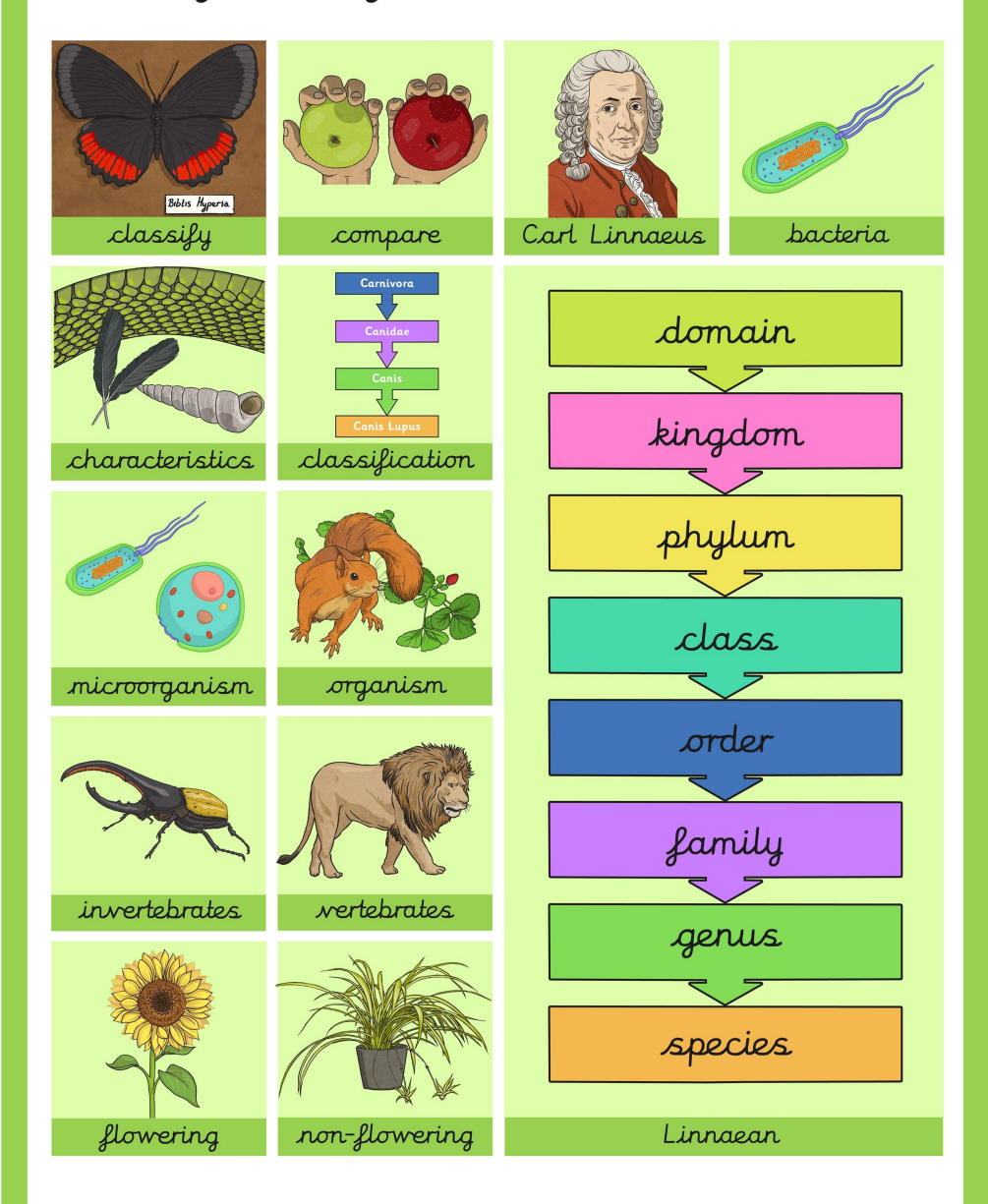




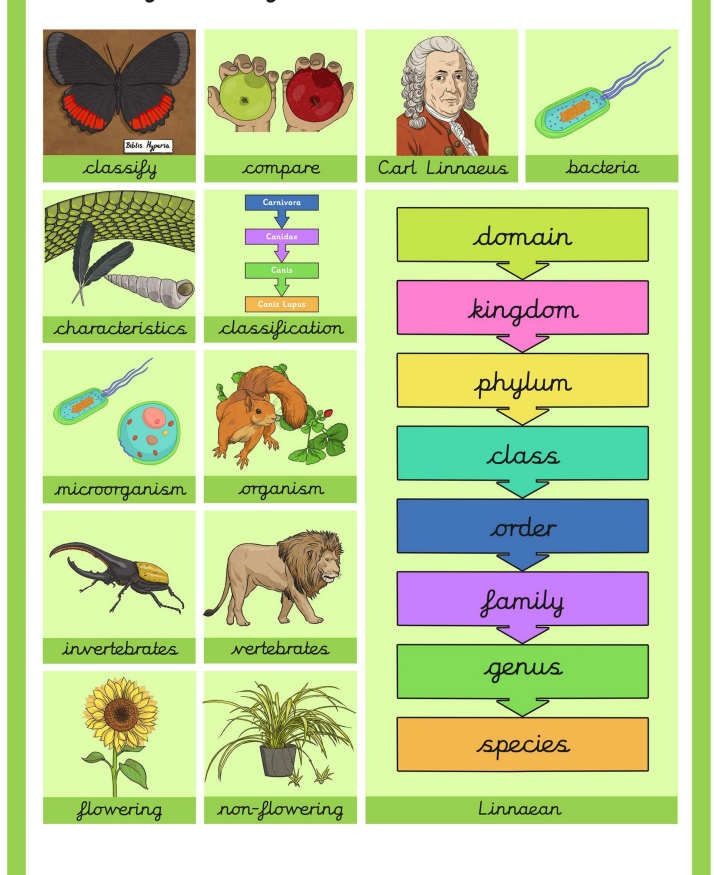
















k	l	n	0	r	g	a	n	i	S	m	r
h	р	t	a	е	n	0	С	l	a	S	S
u	h	i	l	d	t	b	l	a	q	r	р
а	y	n	C	0	m	p	a	r	е	y	е
j	l	f	a	m	t	С	S	W	е	0	С
f	u	t	h	a	0	t	S	a	m	r	i
а	m	е	r	i	i	С	į	а	n	d	е
m	S	9	е	n	u	S	f	u	m	е	S
i	m	е	r	9	r	С	y	9	a	r	k
l	l	k	į	n	9	d	0	m	h	а	W
y	9	d	y	а	i	l	0	Z	а	b	V
a	S	V	l	i	n	n	a	е	а	n	u

classify class
compare order
Linnaean family
domain genus
kingdom species
phylum organism



k	l	n	-0-	r	9	a	n	į	S	m	r
h	þ	t	a	е	n	0	-Ç-		a	<u>_</u> S	<u> </u>
u	h	i	l	þ	t	b		a	q	r	p
a	y	n	-C-	-	m	-p-	<u> </u>	-r	-e	y	e
j	l	f	a	m	t	С	\$	W	е	ф	¢
f	u	t	h	a	0	t	\$	а	m	r	Ĺ
a	m	е	r	į	i	С	ļ	a	n	þ	e
m	S	9	е	n	u	S	·	u	m	ę	\$
ļ	m	е	r	9	r	С	y	9	a	r	k
Ļ	l	k	i-	n_	_ g	_d_	0	m-	h	а	W
y	9	d	y	а	i	l	0	Z	a	b	V
а	S	V	+	i i	n	n	a	е	a	n-	u

classify class
compare order
Linnaean family
domain genus
kingdom species
phylum organism

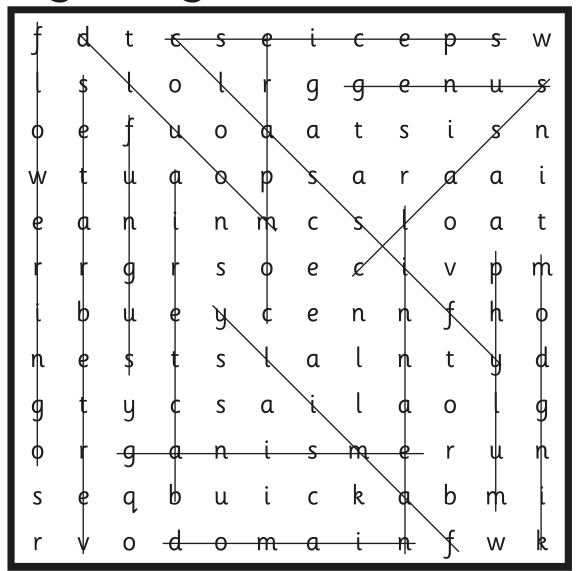




f	d	t	С	S	е	i	С	е	p	S	W
l	S	l	0	l	r	g	9	е	n	u	S
0	е	f	u	0	а	a	t	S	i	S	n
W	t	u	a	0	p	S	a	r	a	a	i
е	a	n	i	n	m	С	S	l	0	a	t
r	r	9	r	S	0	е	С	į	V	p	m
i	b	u	е	y	С	е	n	n	f	h	0
n	е	S	t	S	l	a	l	n	t	y	d
g	t	y	С	S	а	i	l	a	0	l	9
0	r	9	а	n	i	S	m	е	r	u	n
S	е	q	b	u	i	С	k	а	b	m	i
r	V	Ο	d	0	m	a	i	n	f	W	k

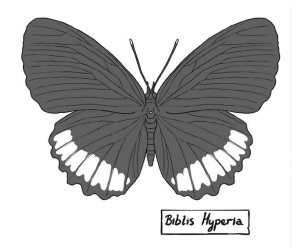
classify	genus					
compare	species					
Linnaean	organism					
domain	flowering					
kingdom	vertebrates					
phylum	bacteria					
class	fungus					
family	mould					

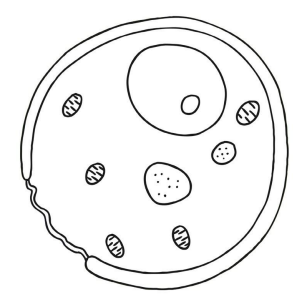


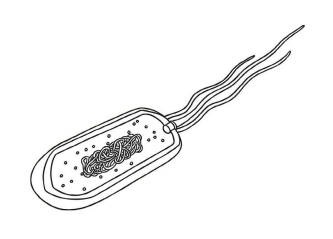


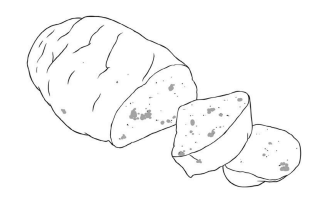
classify	genus
compare	species
Linnaean	organism
domain	flowering
kingdom	vertebrates
phylum	bacteria
class	fungus
family	mould







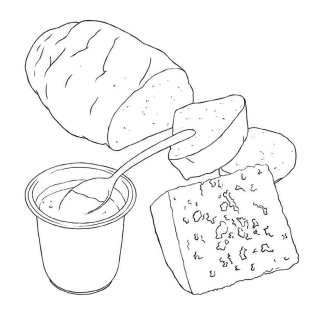


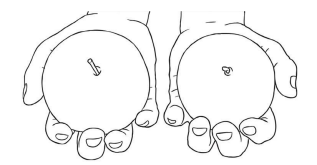


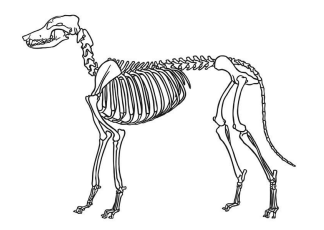






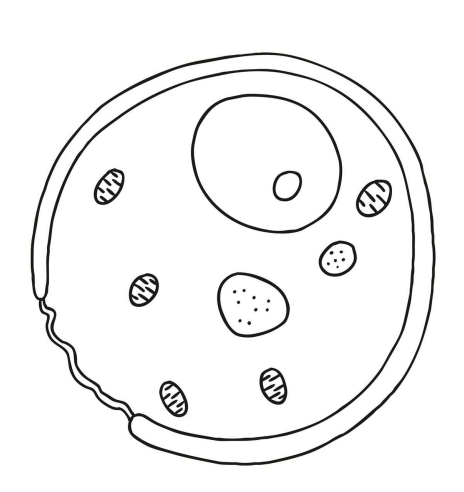




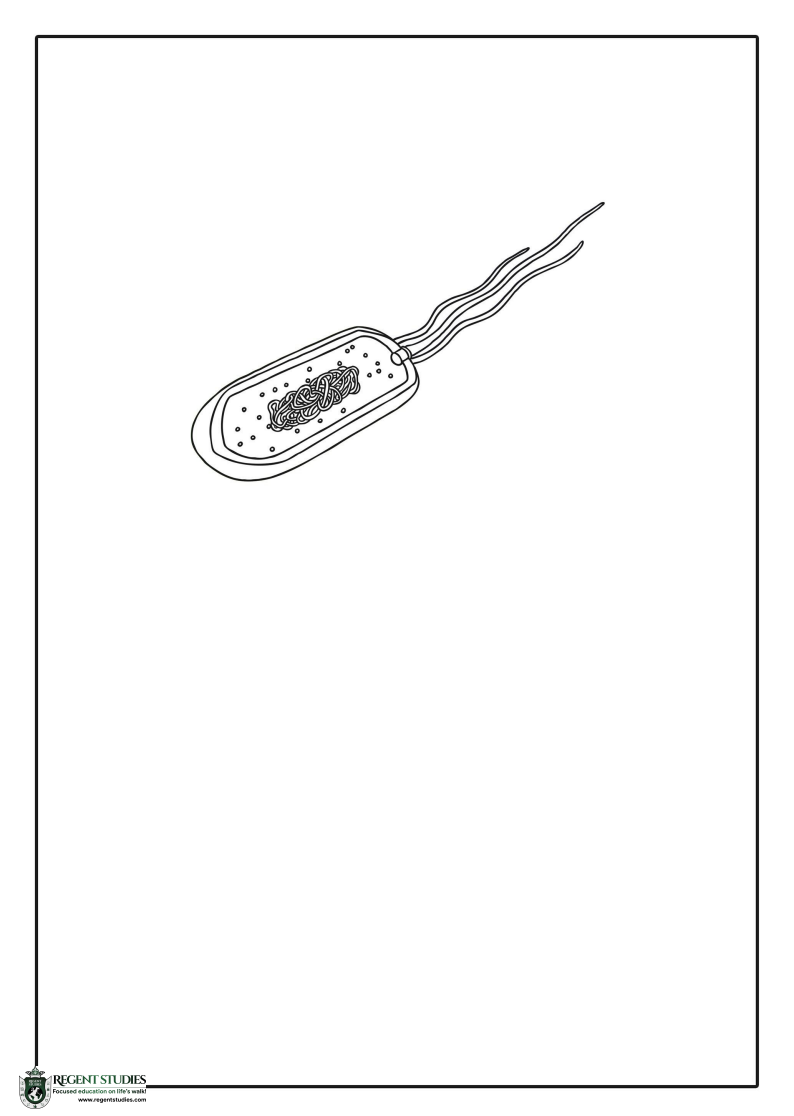


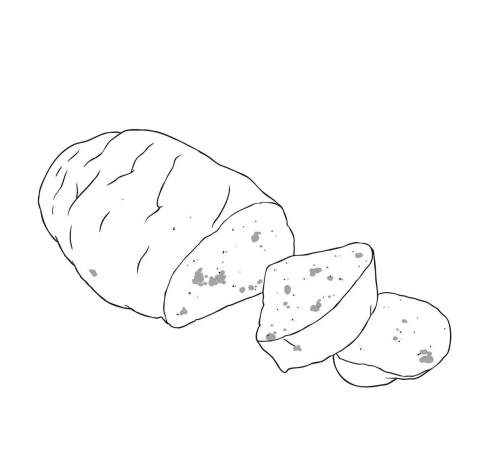
















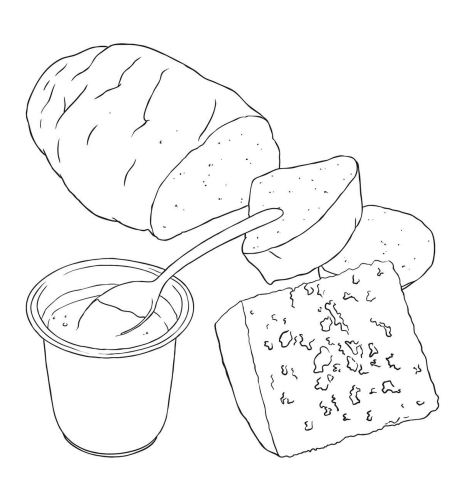


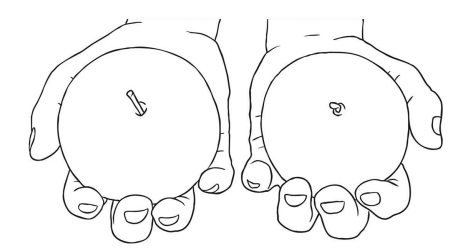




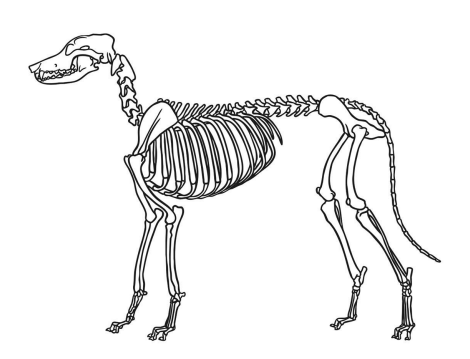




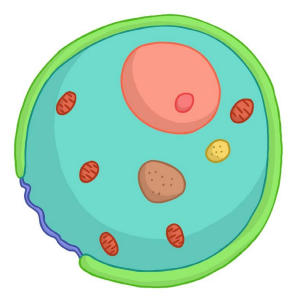


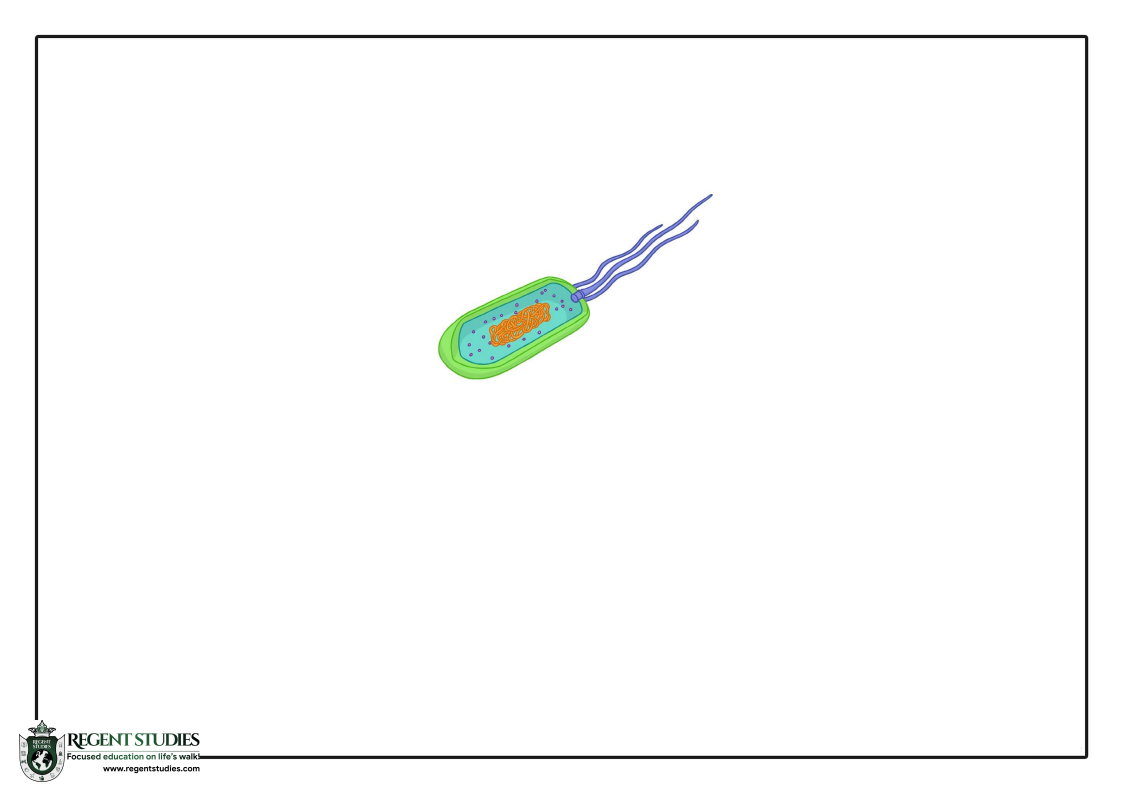


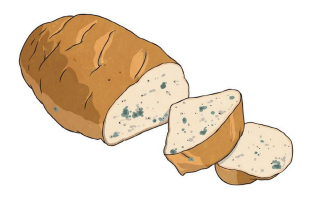




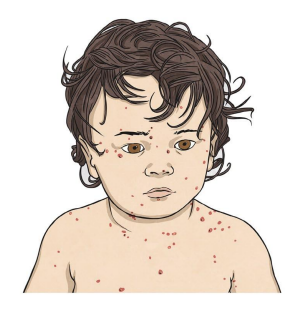




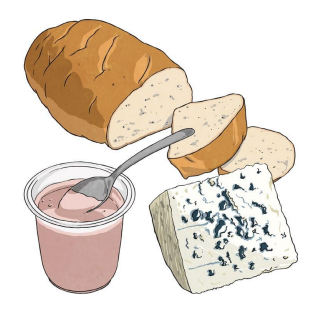


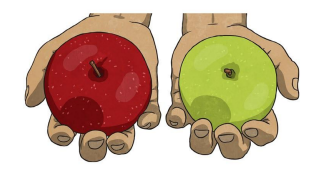


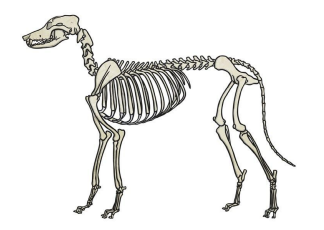






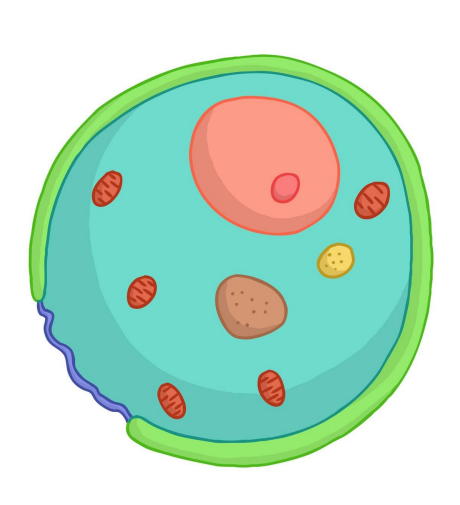




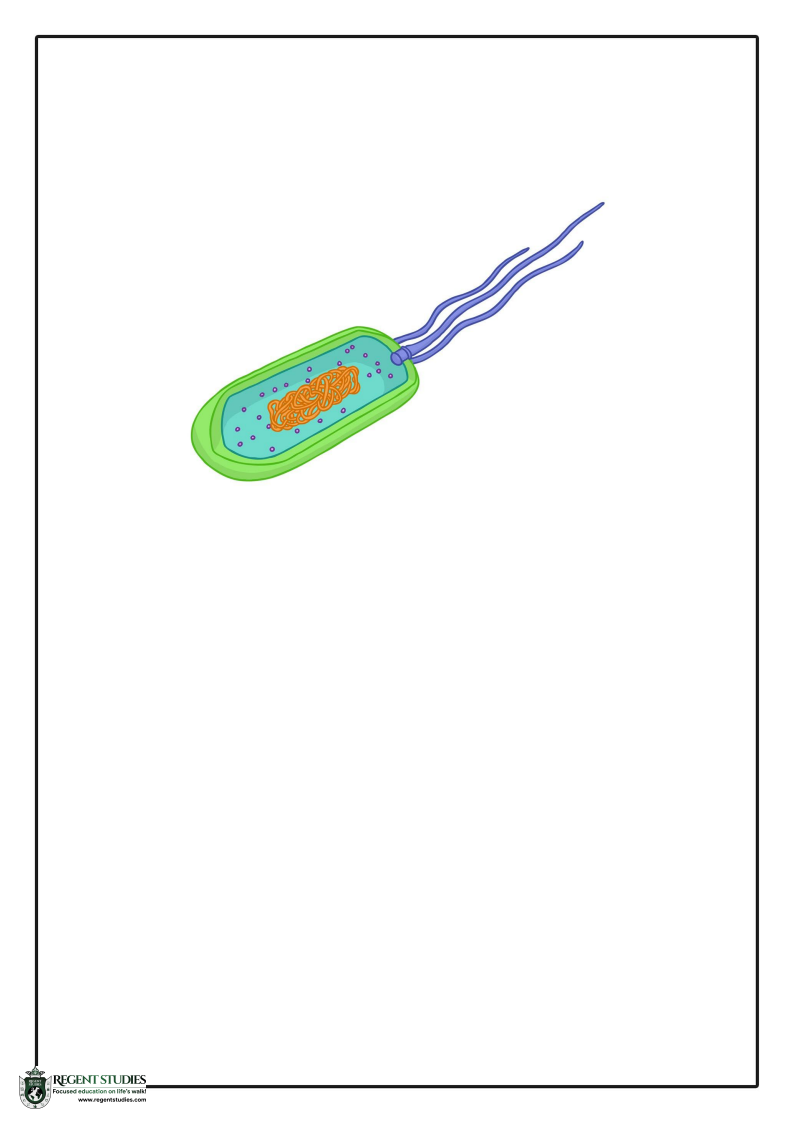


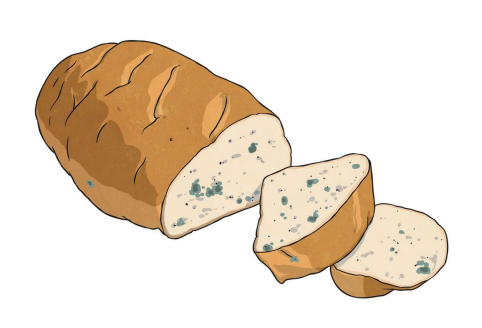






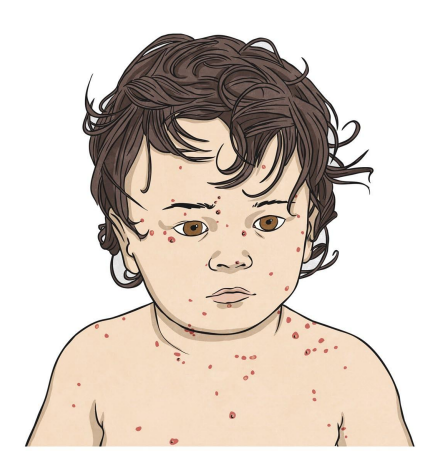








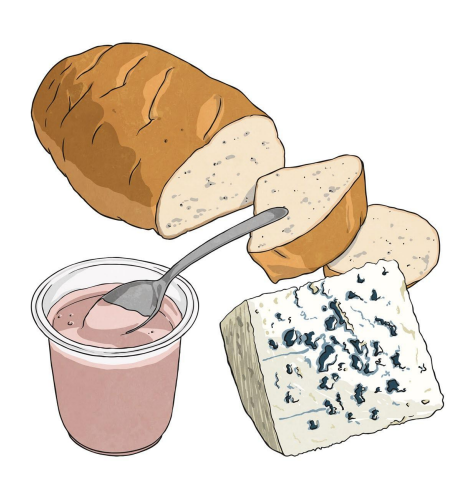




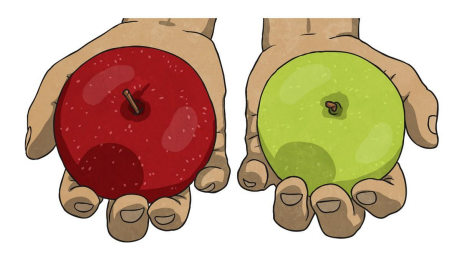


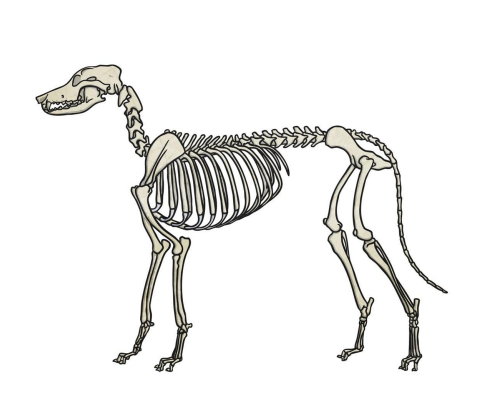




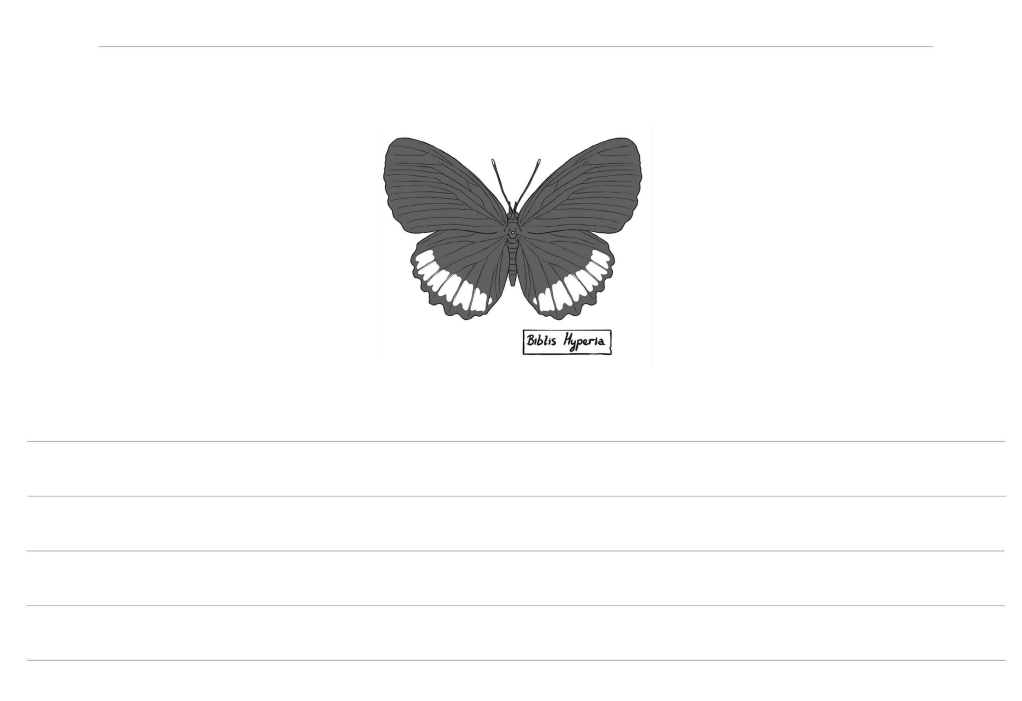




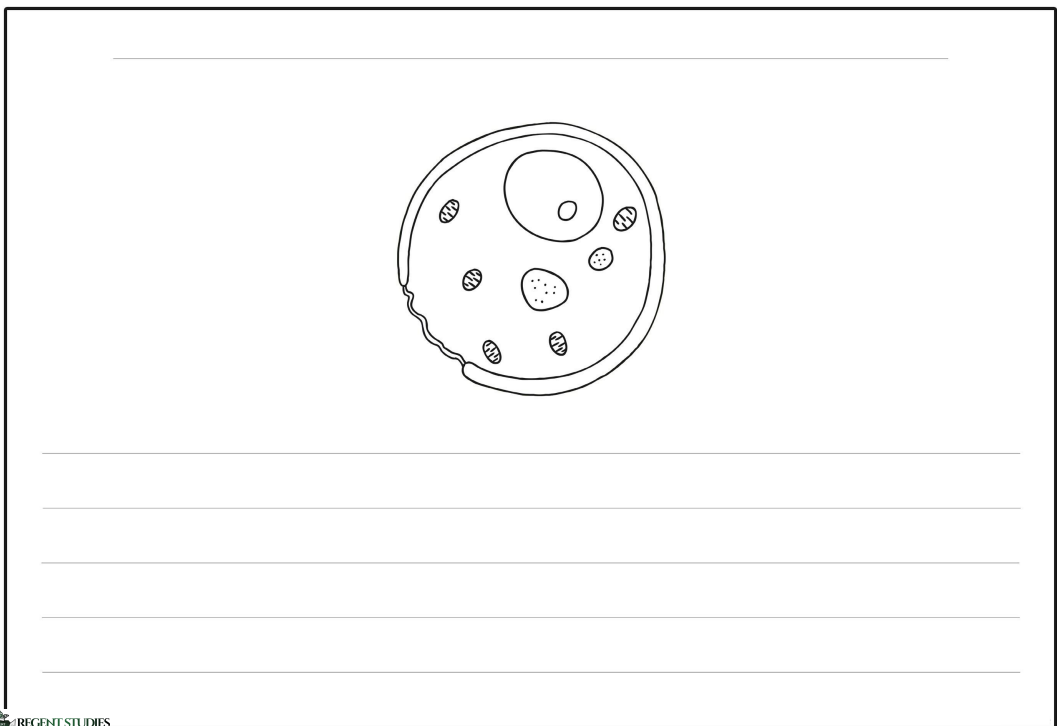




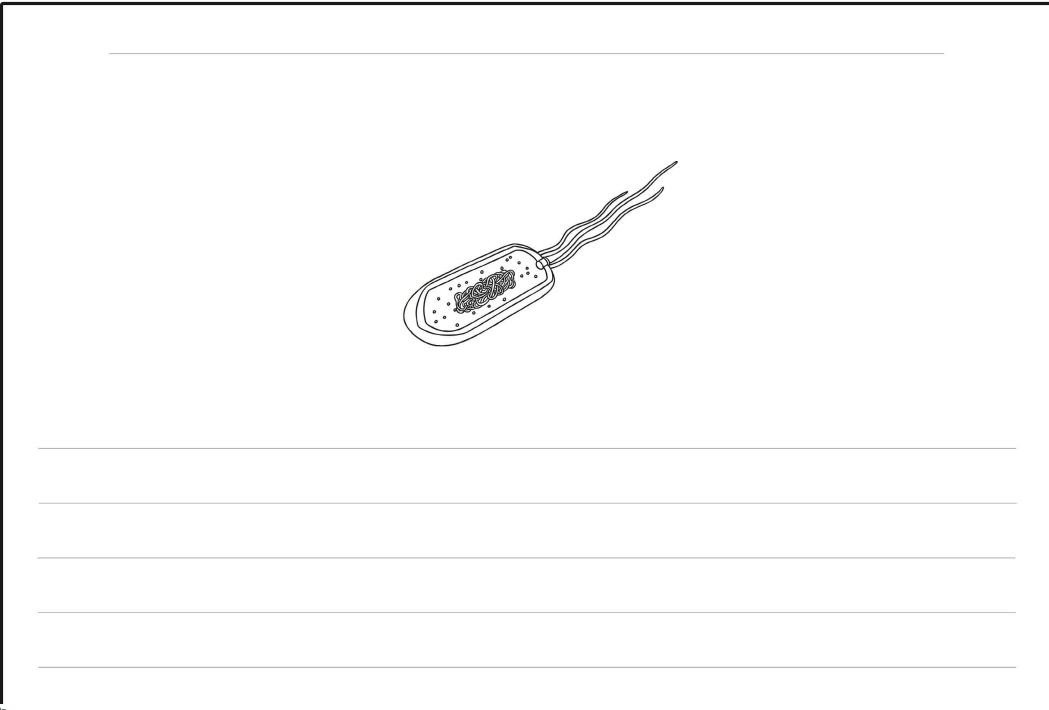








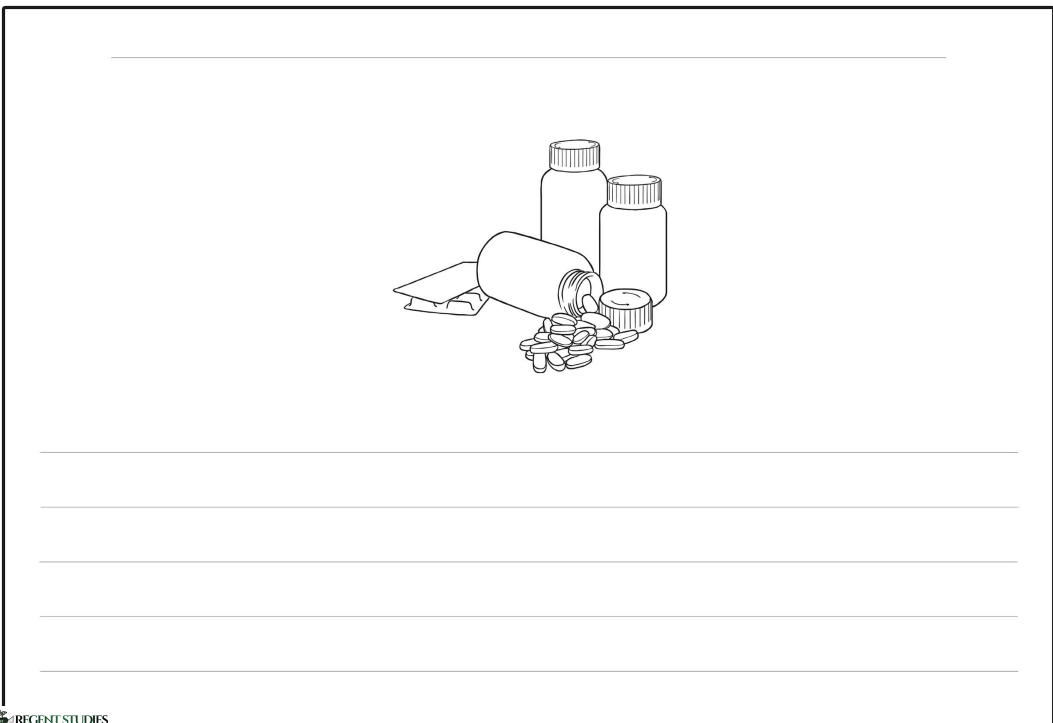




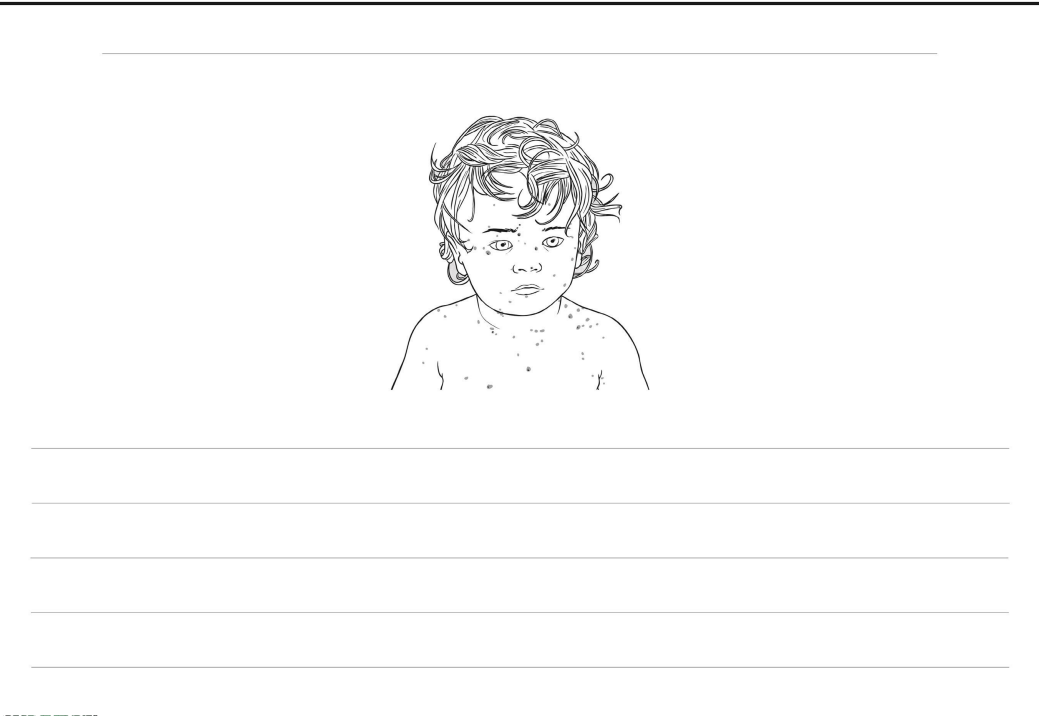








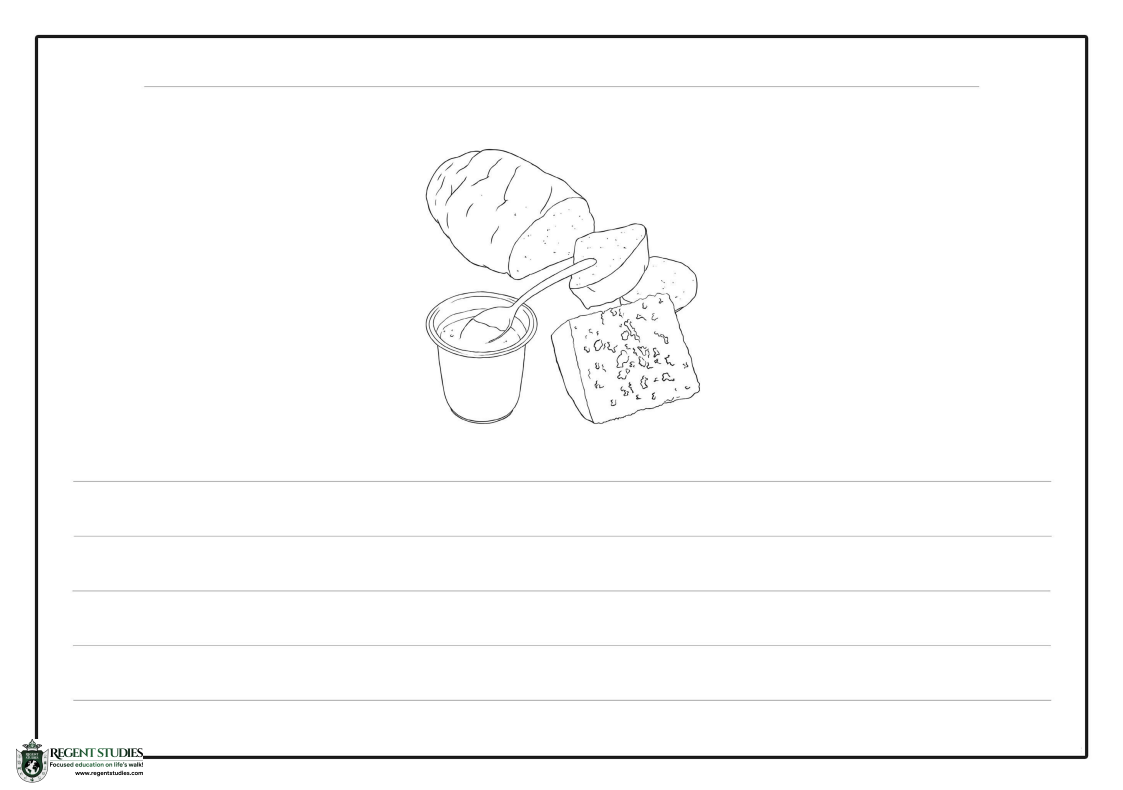


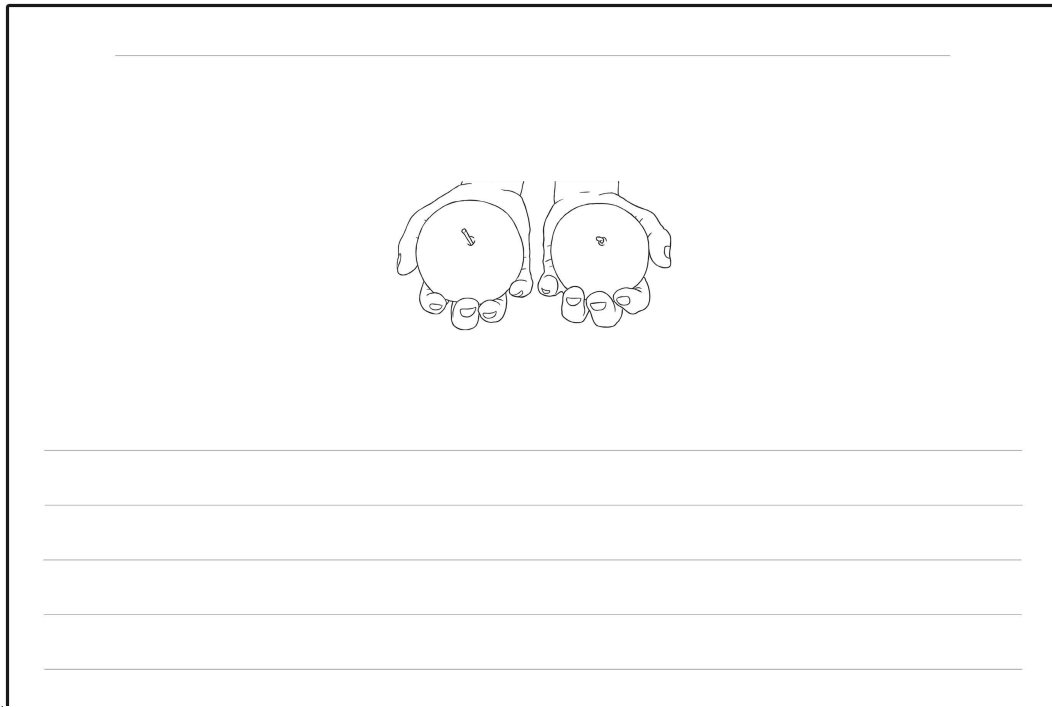




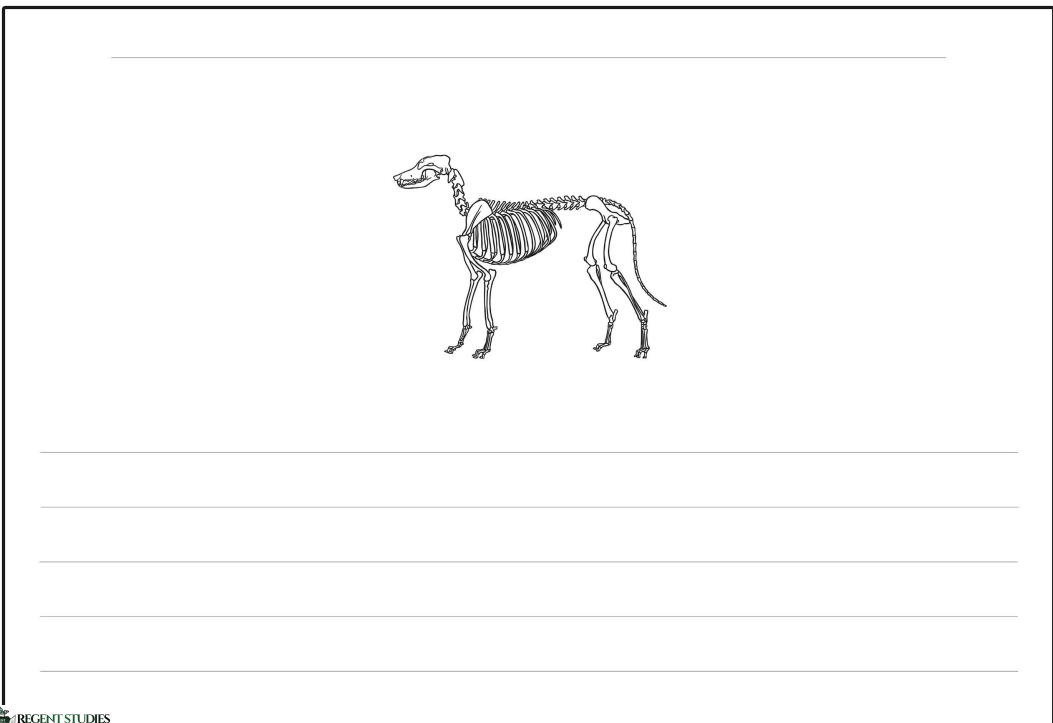




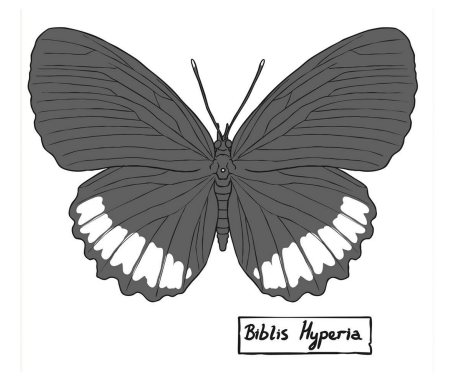


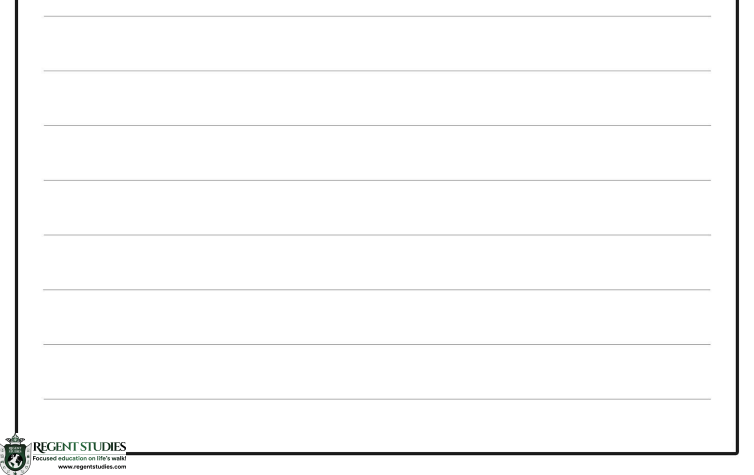


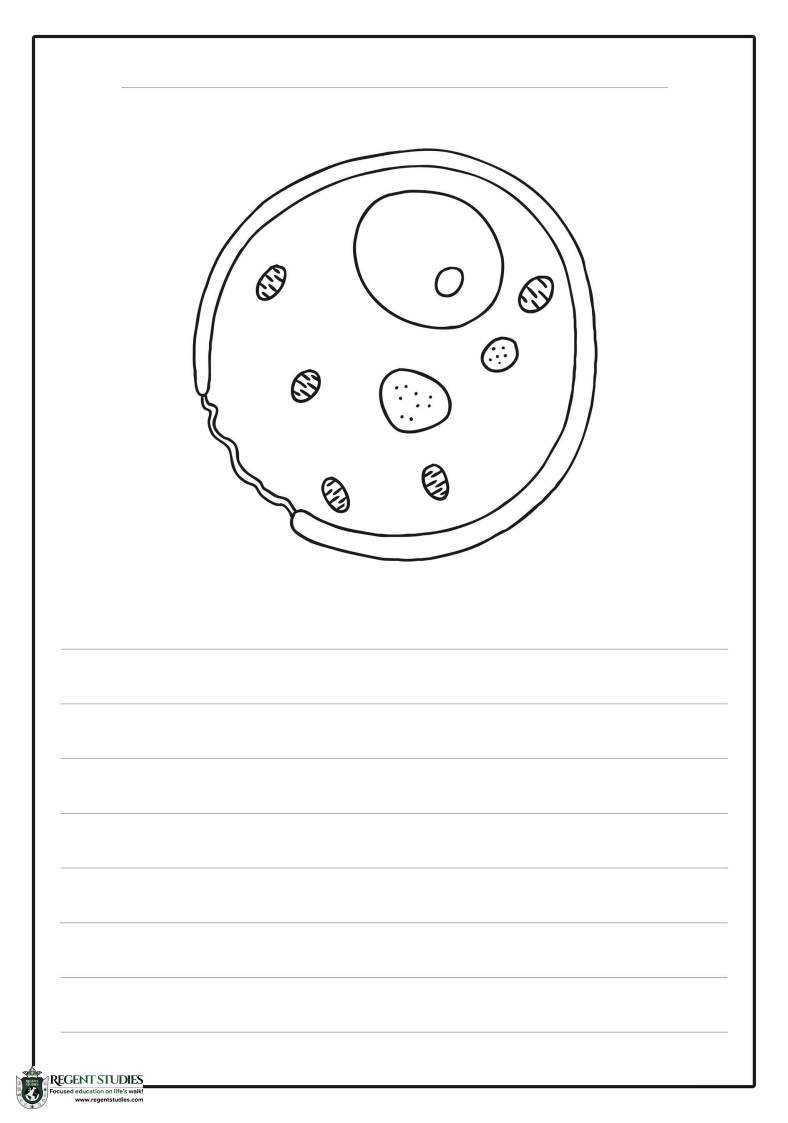


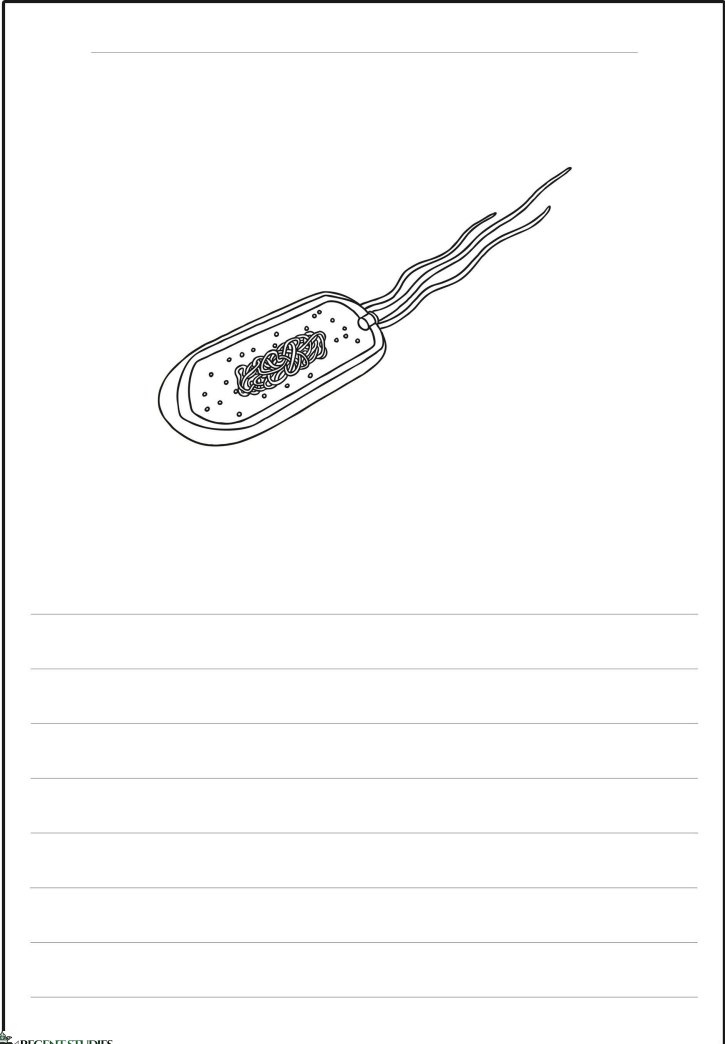




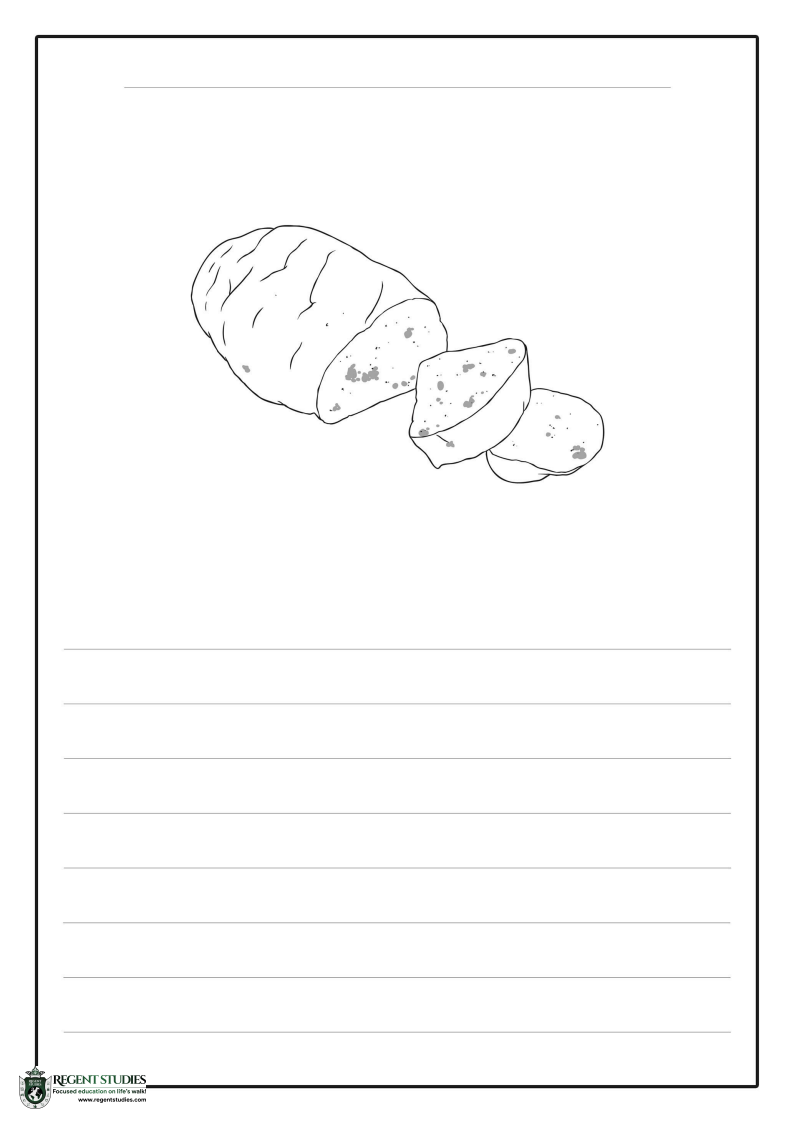






















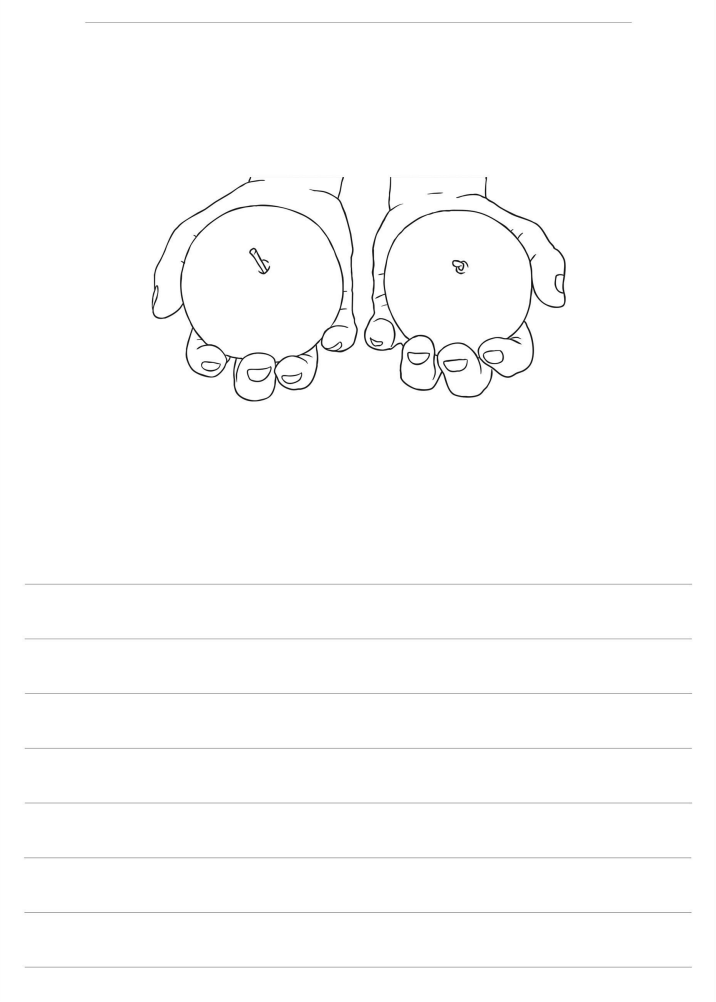




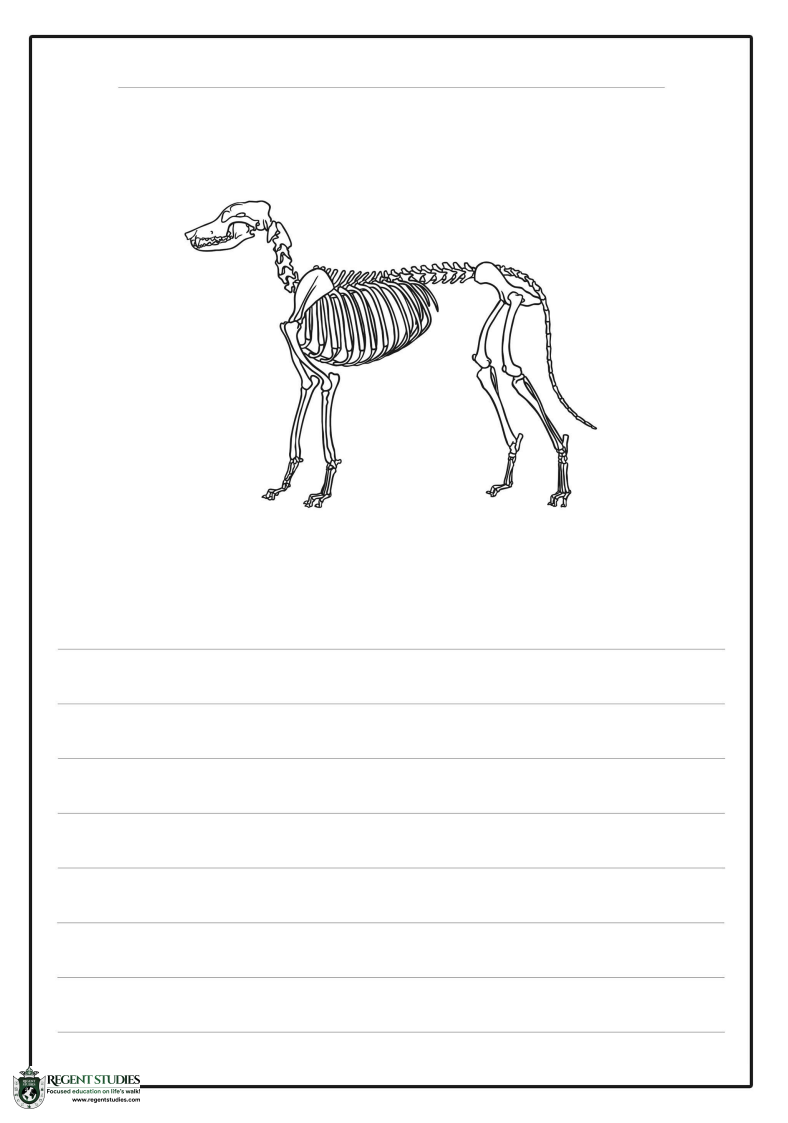






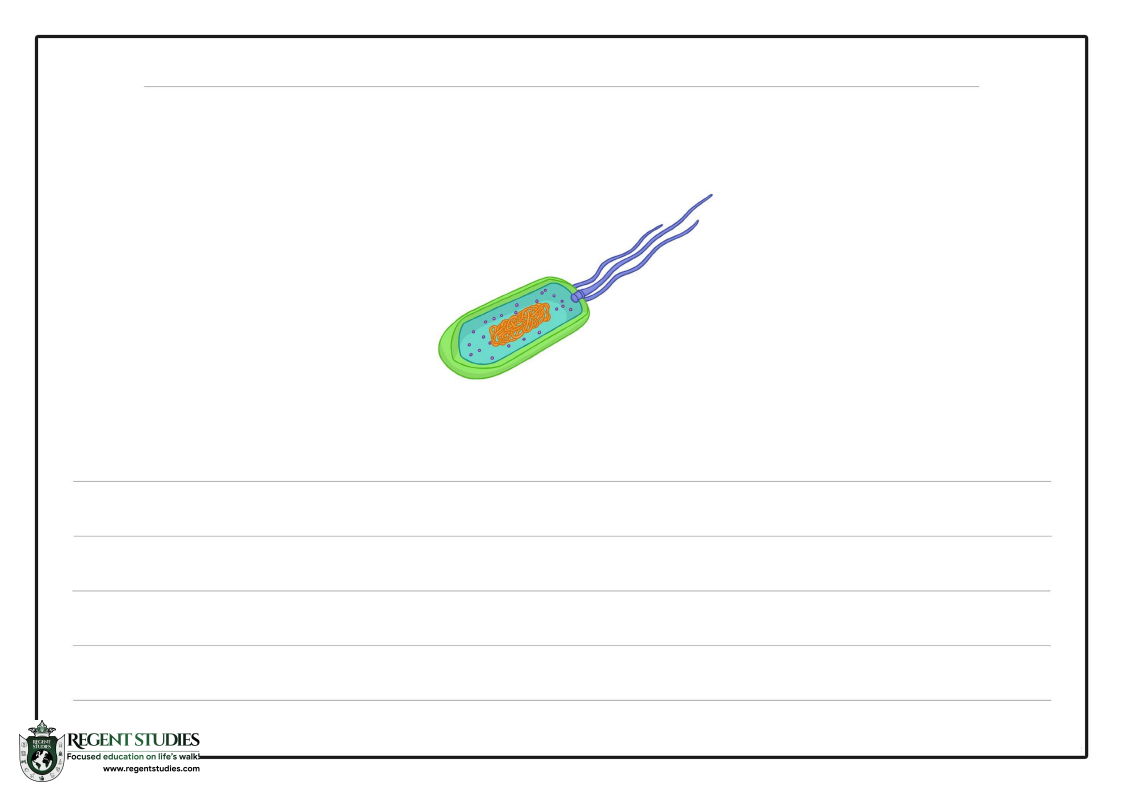


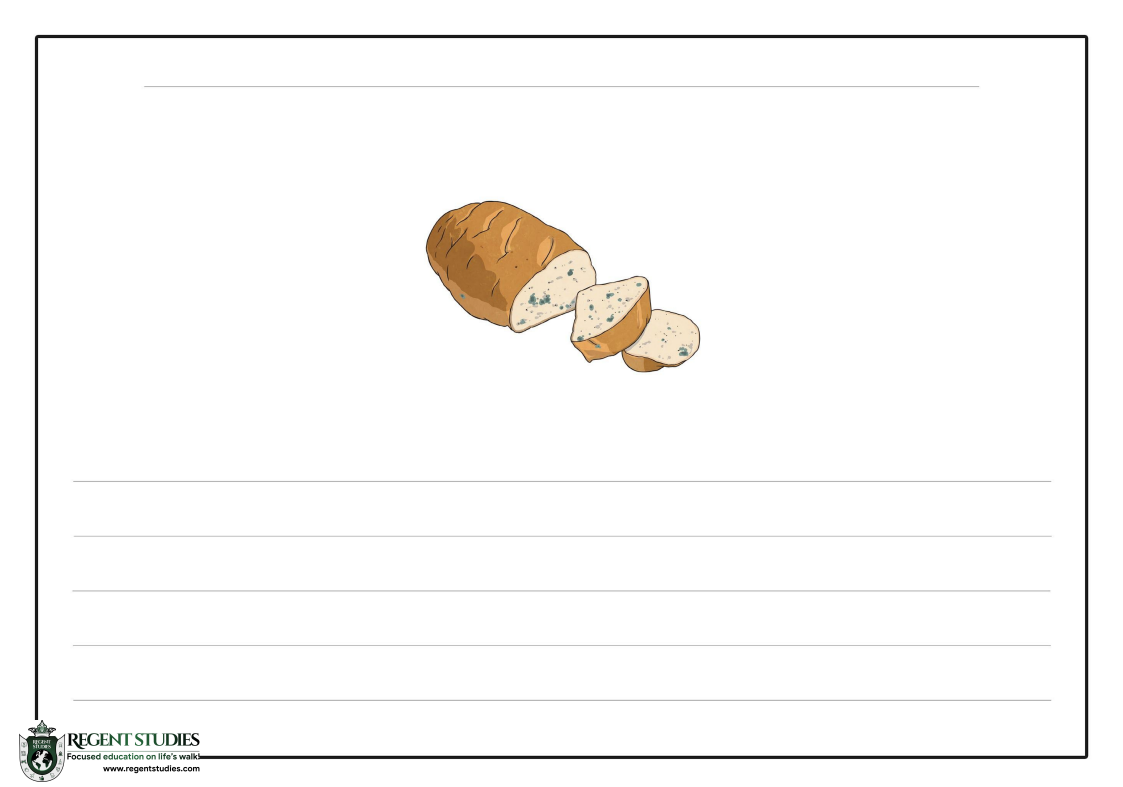


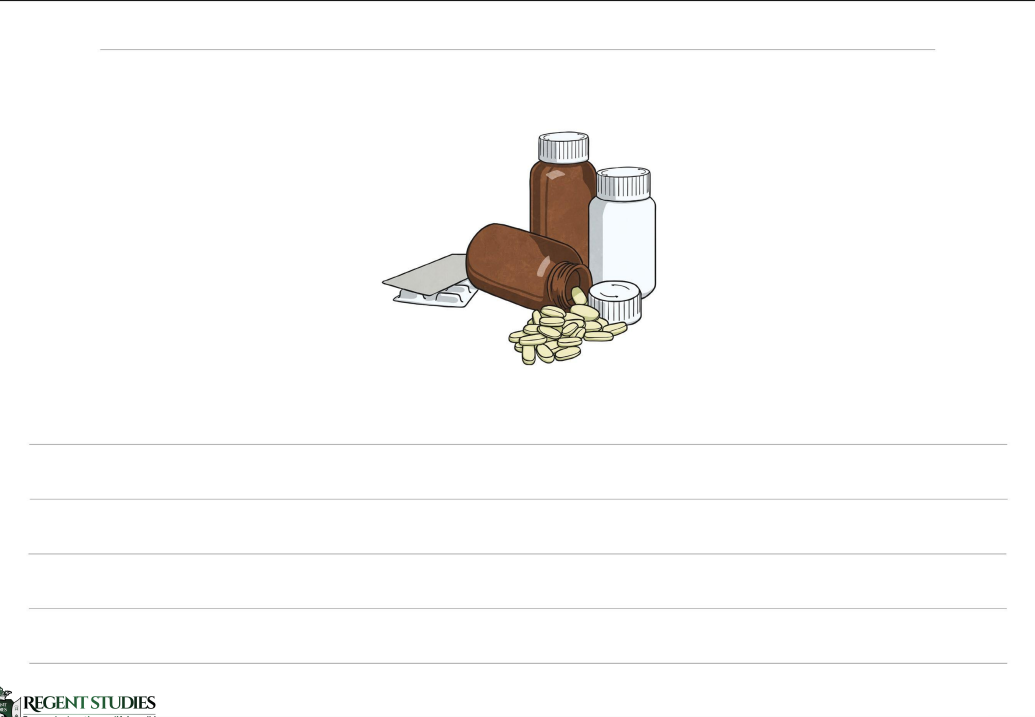


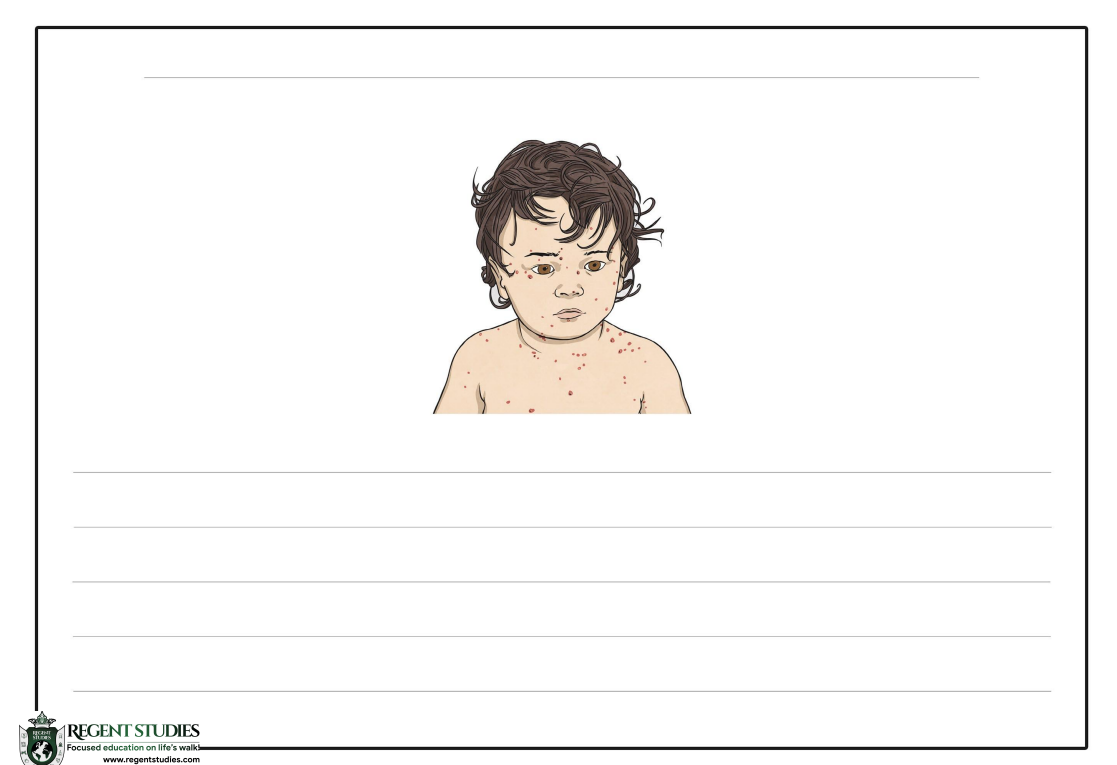




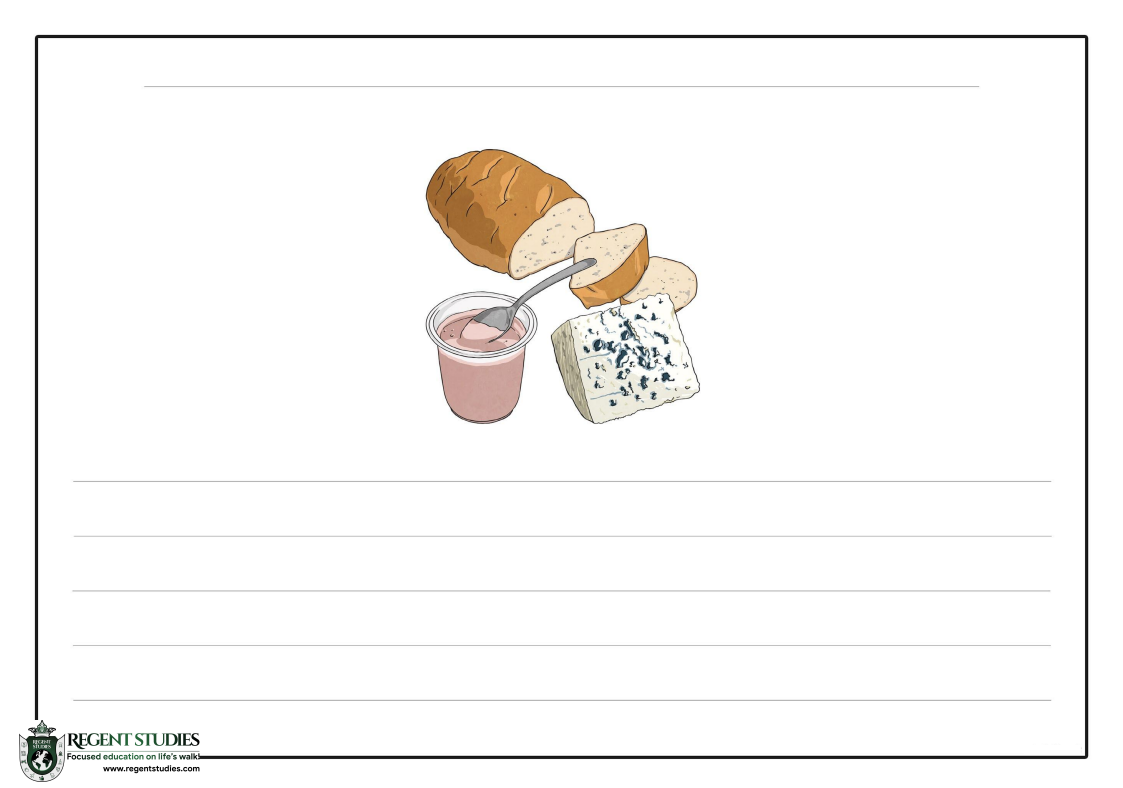


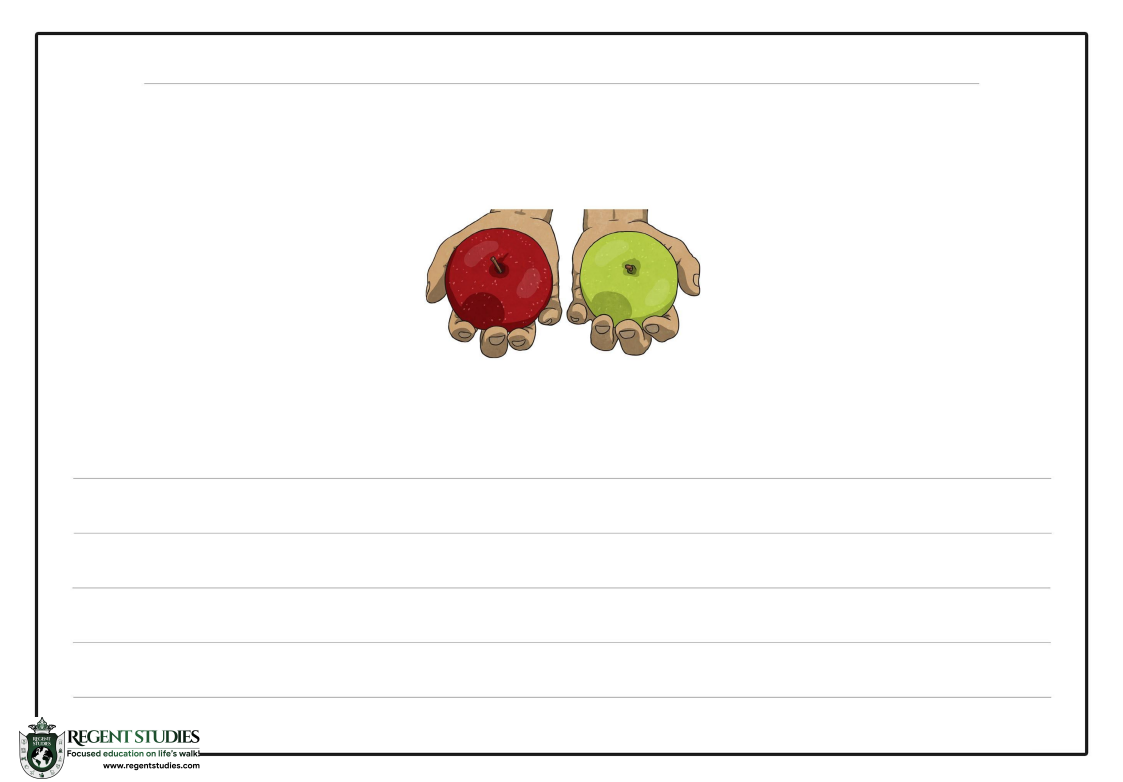


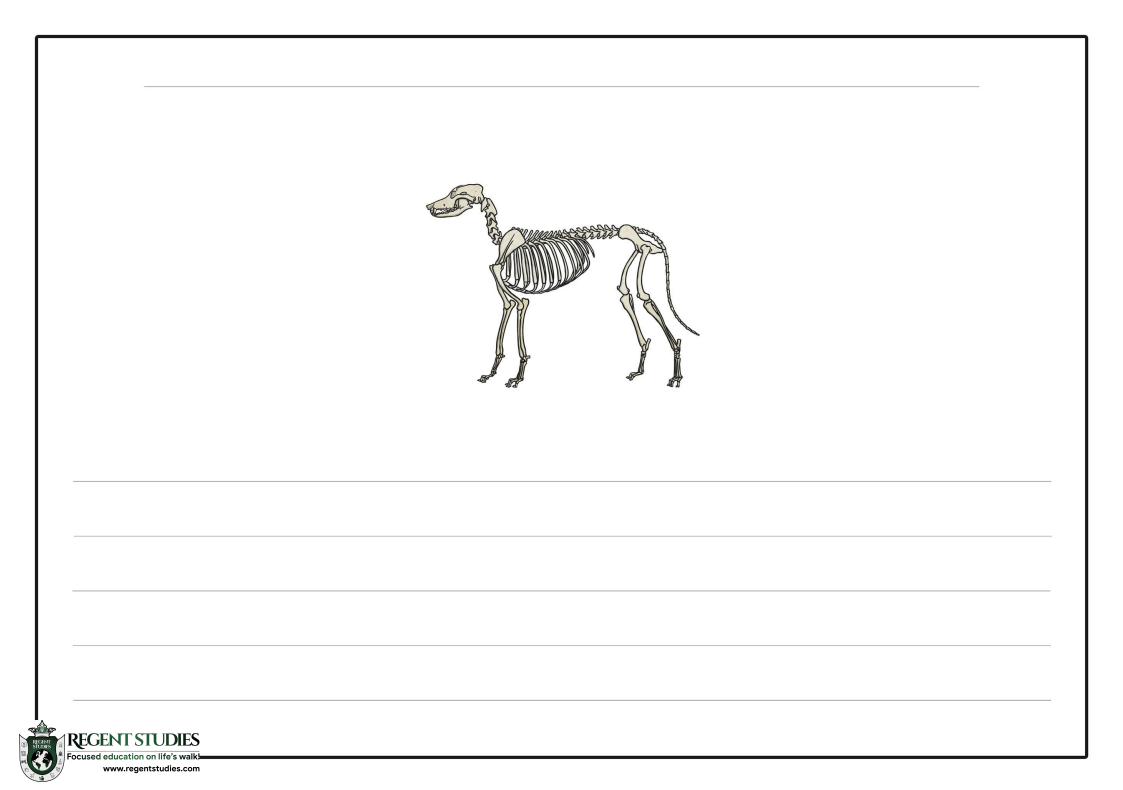






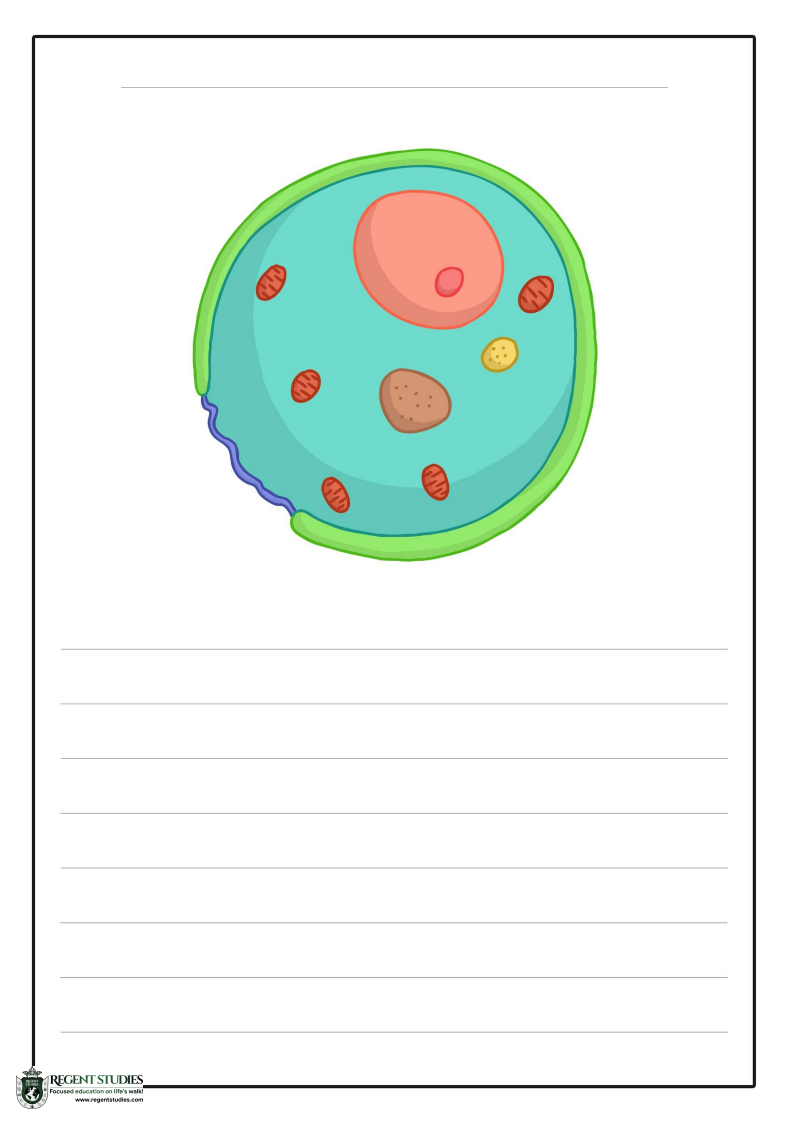


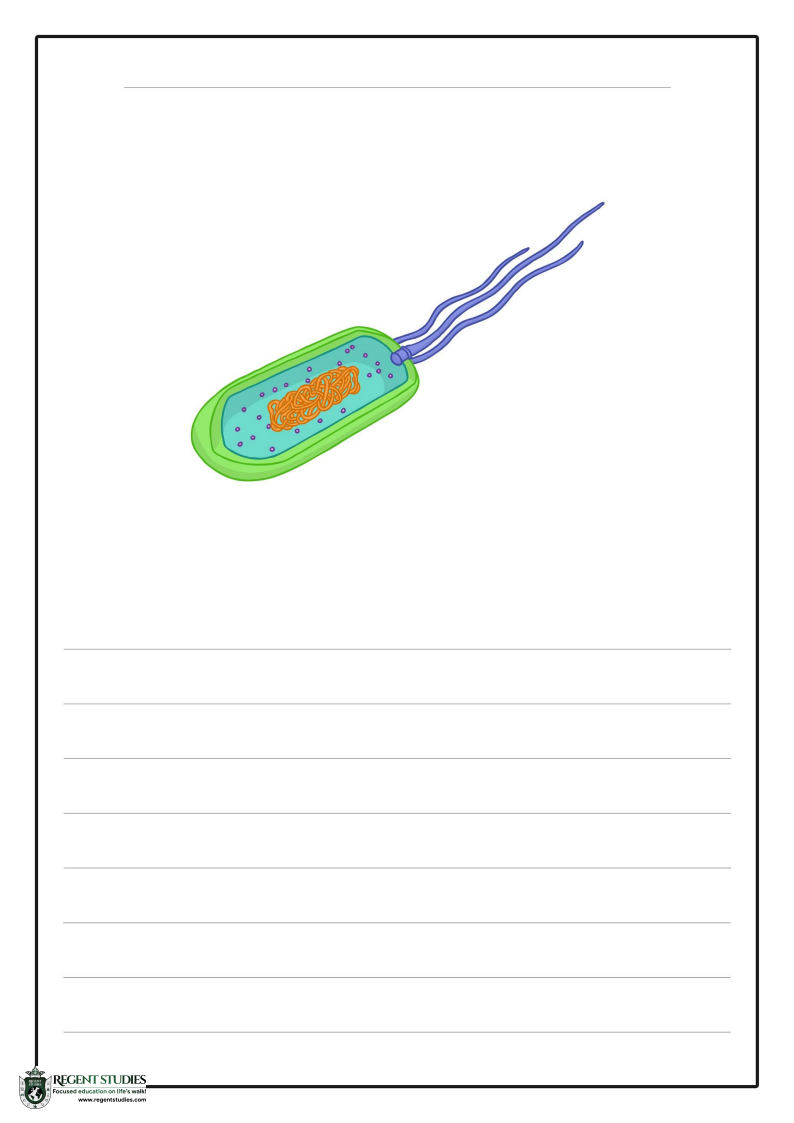


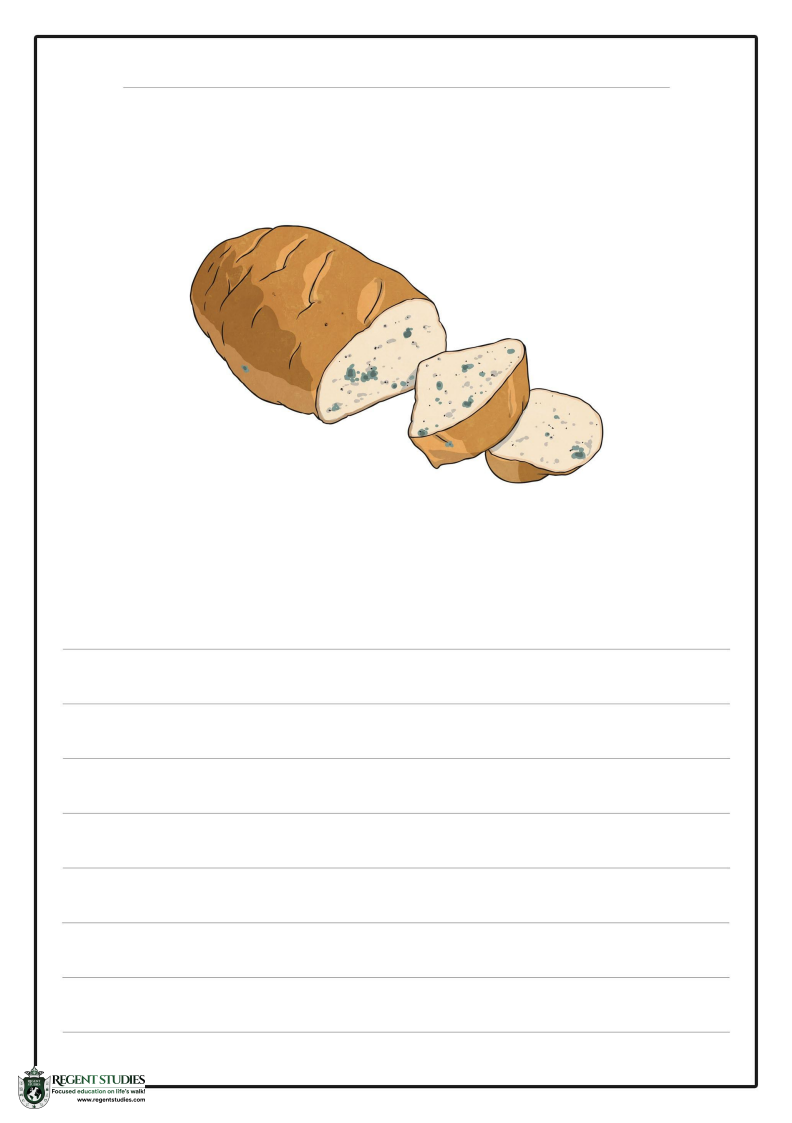


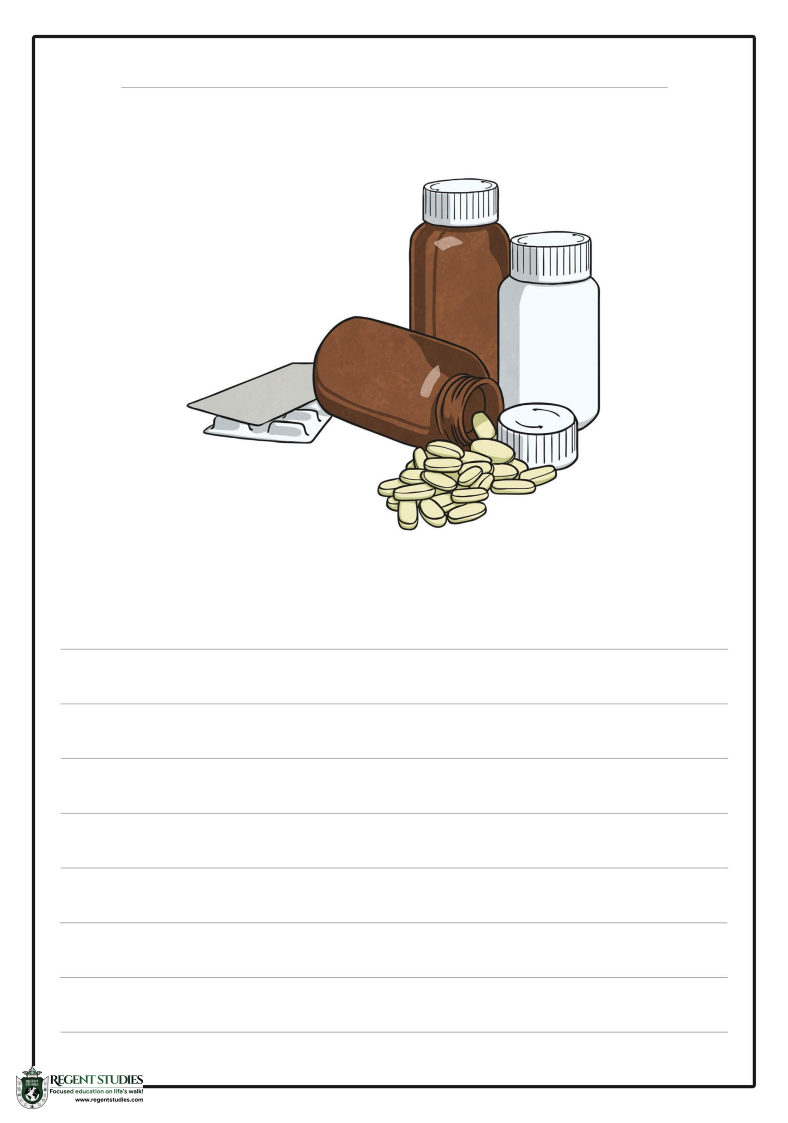




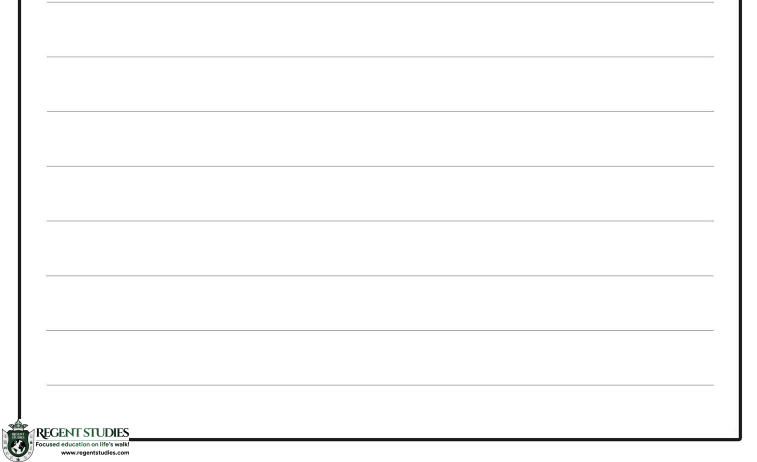






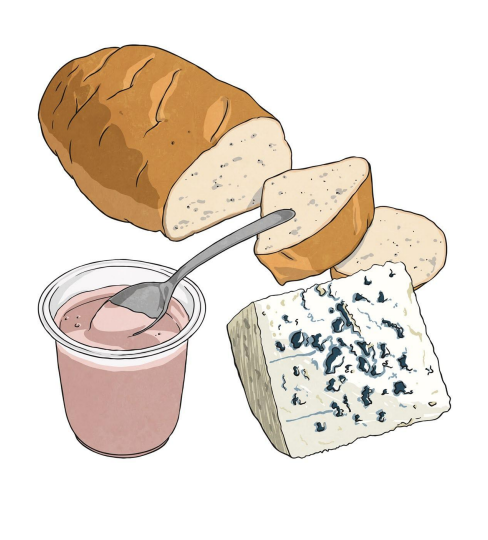




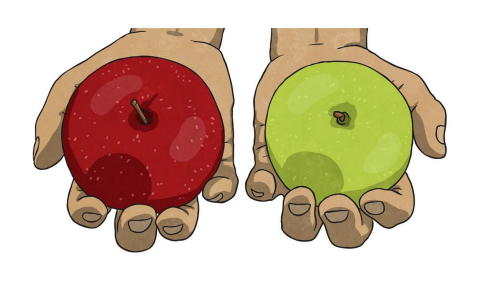




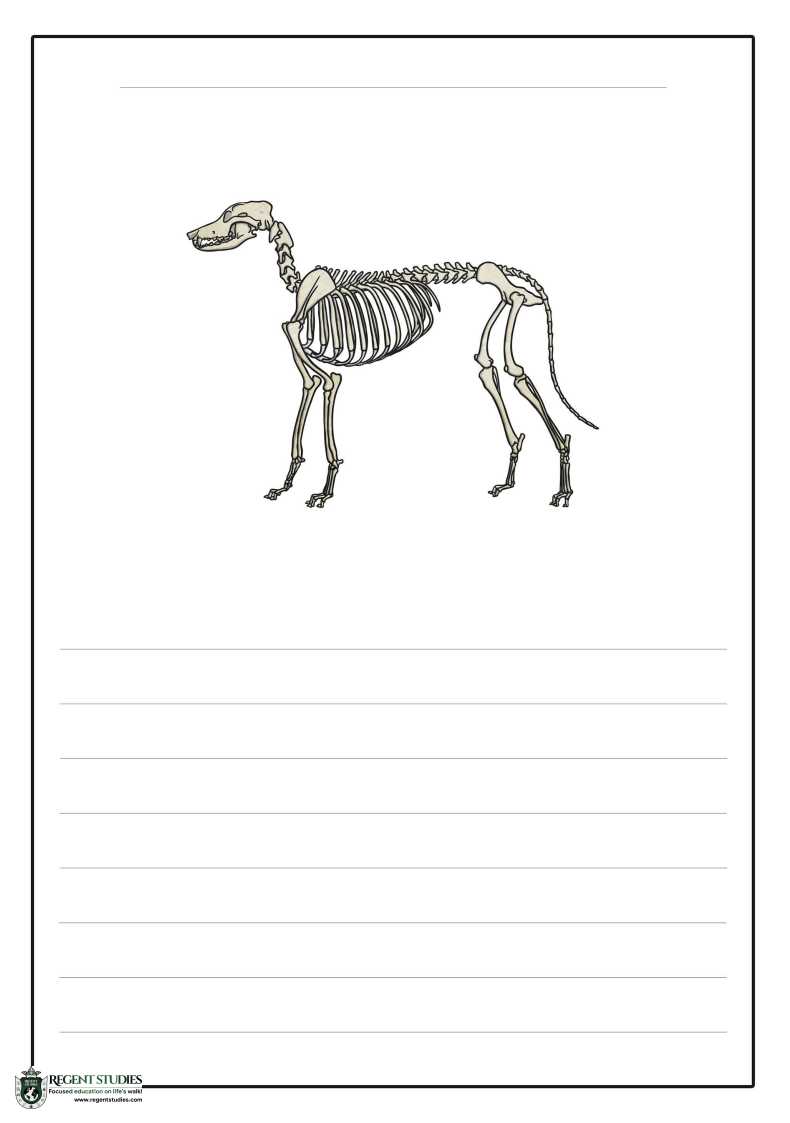
REGENT STUDIES
Focused education on life's walk!
www.regentstudies.com

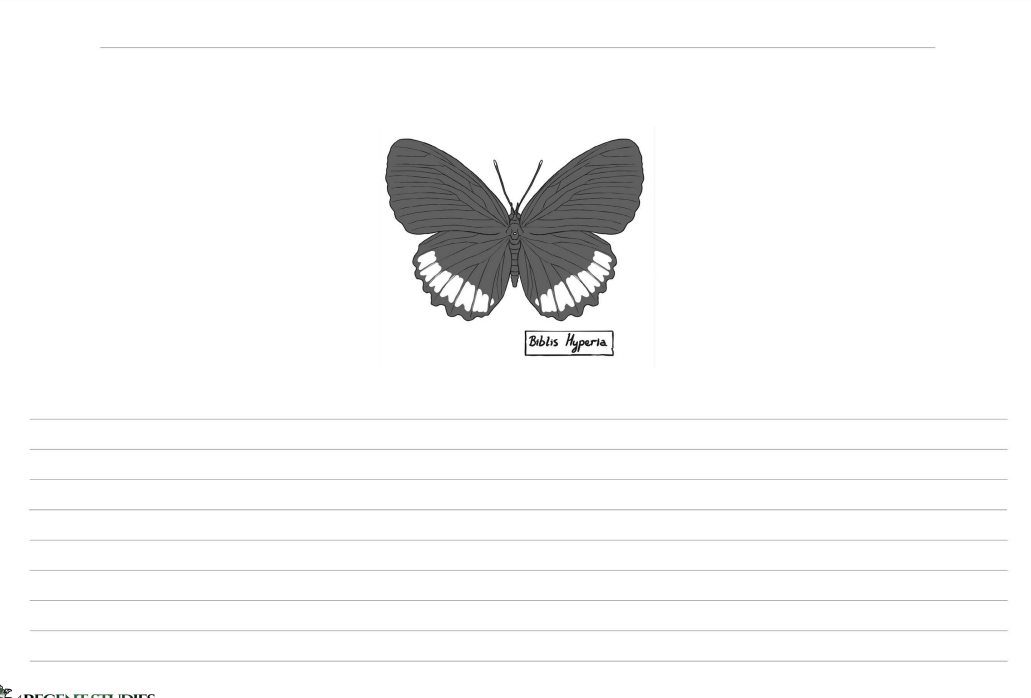


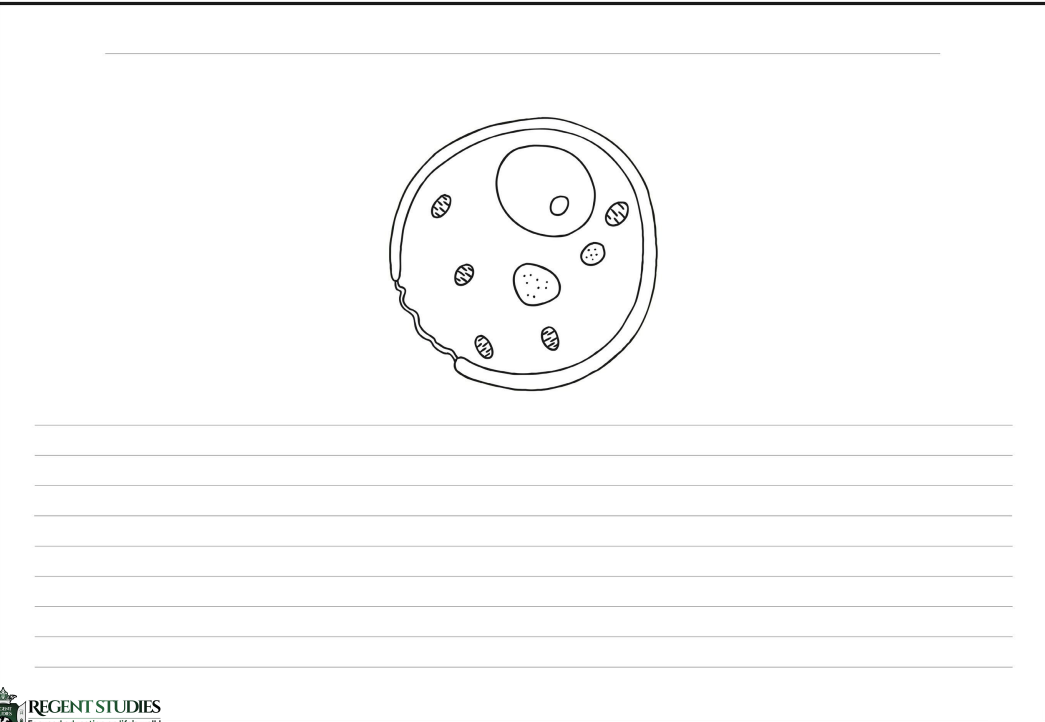


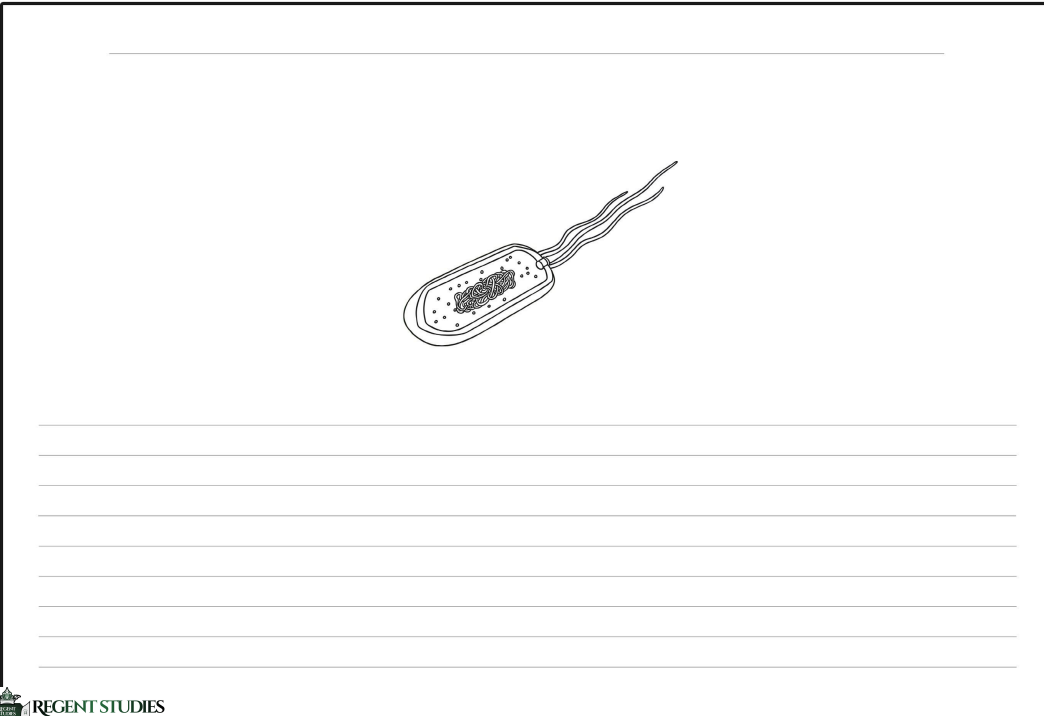


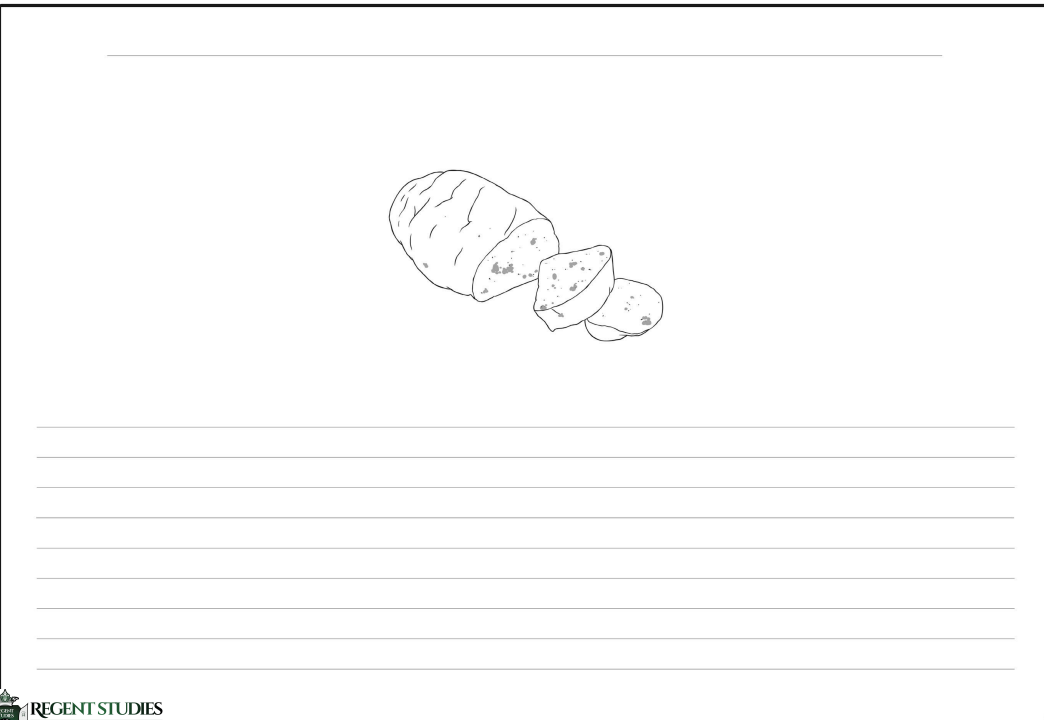


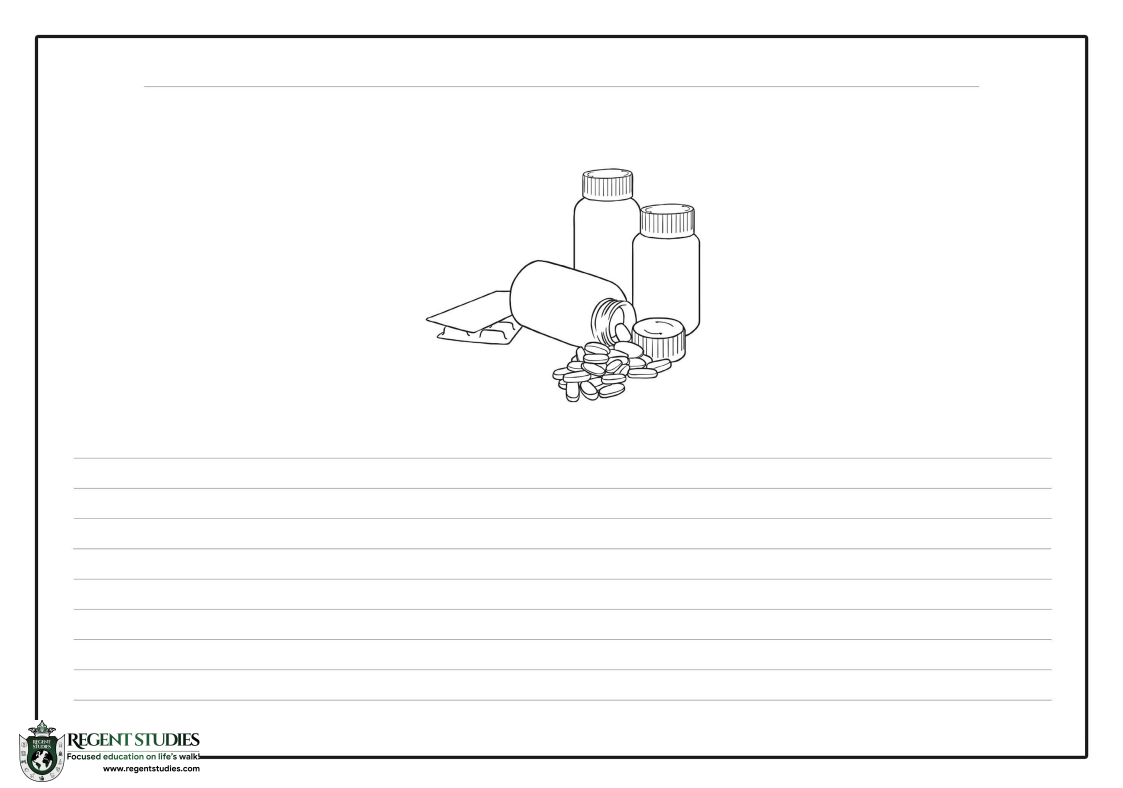




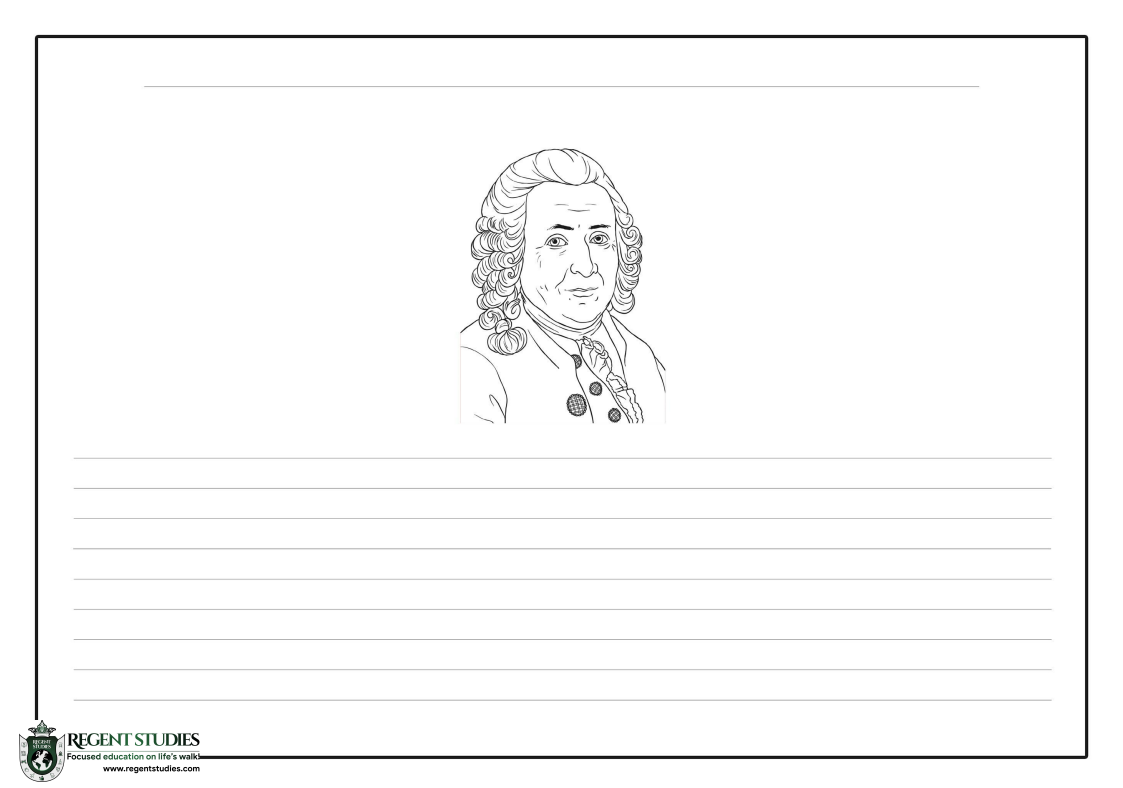


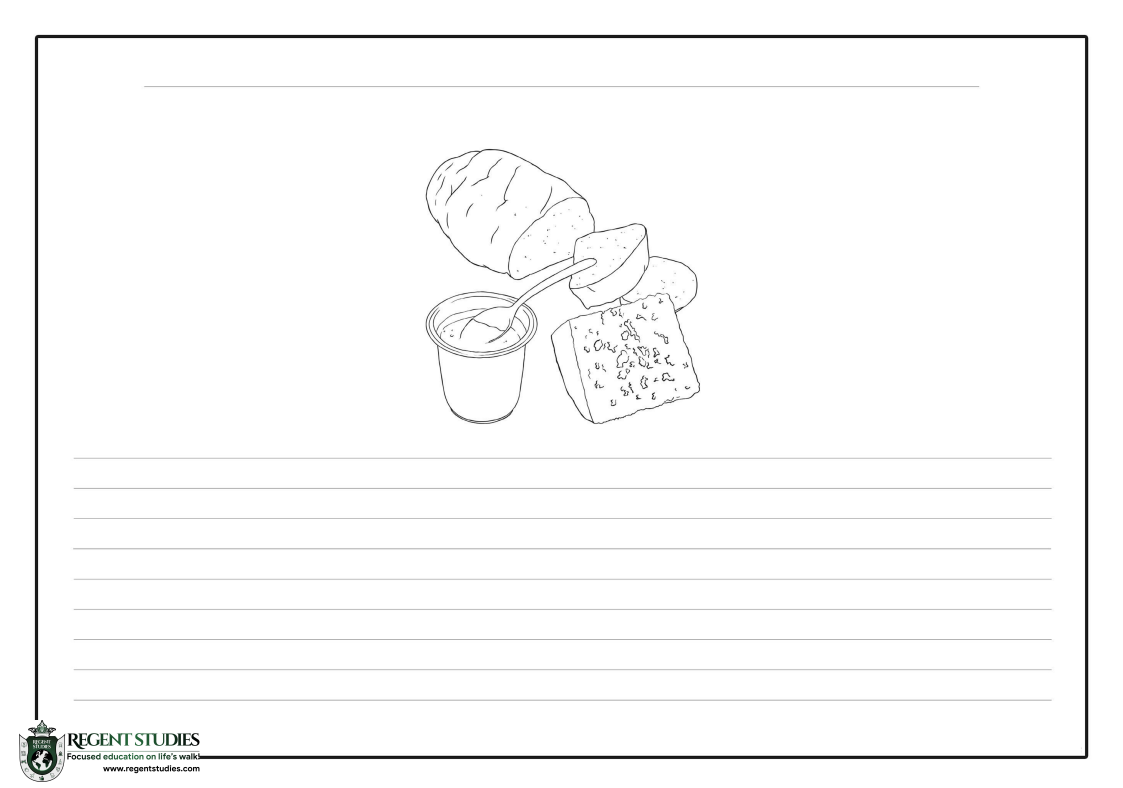


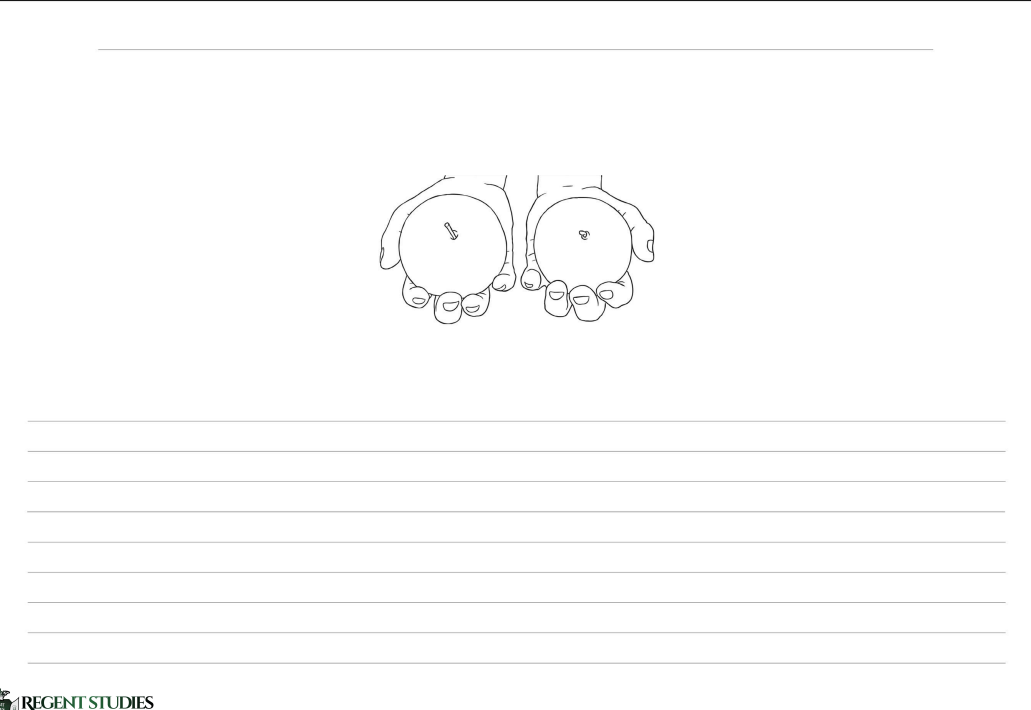


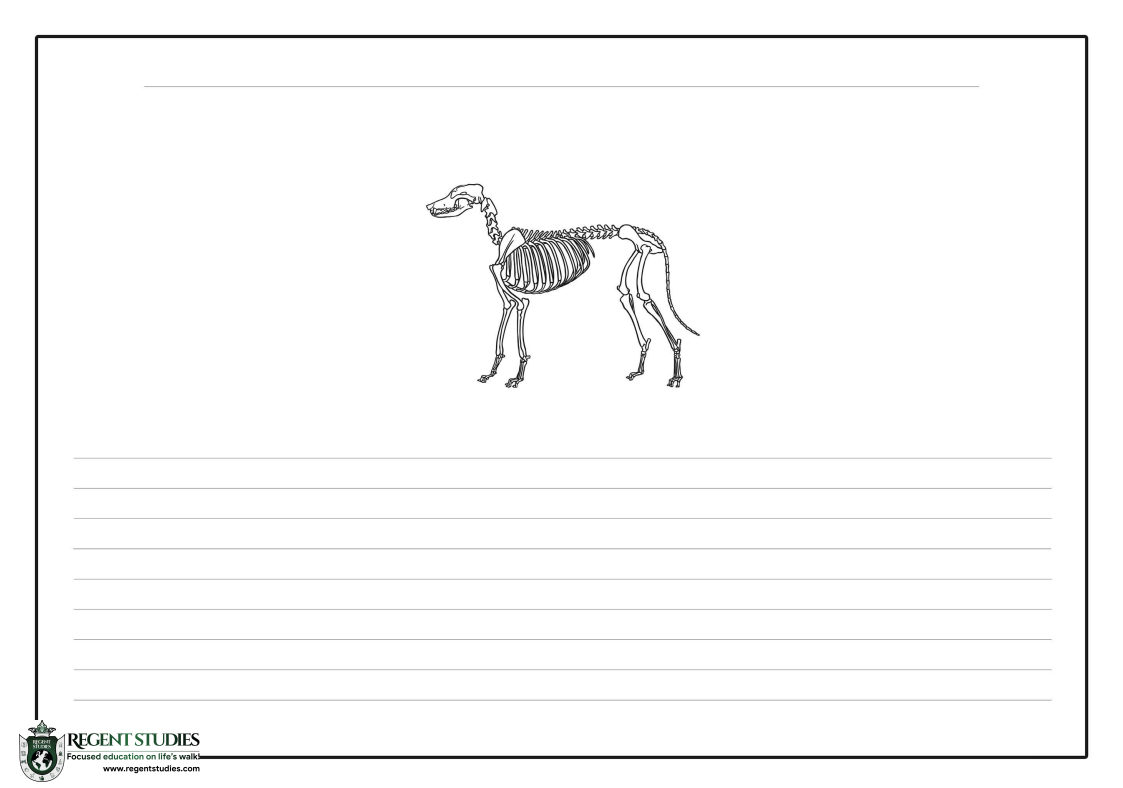


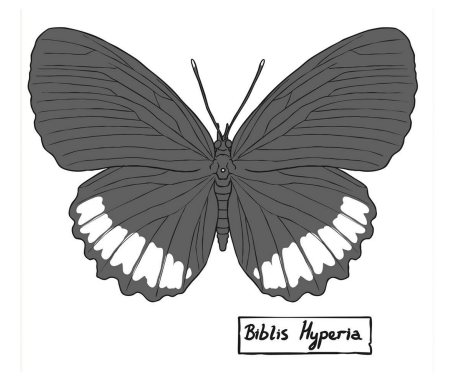






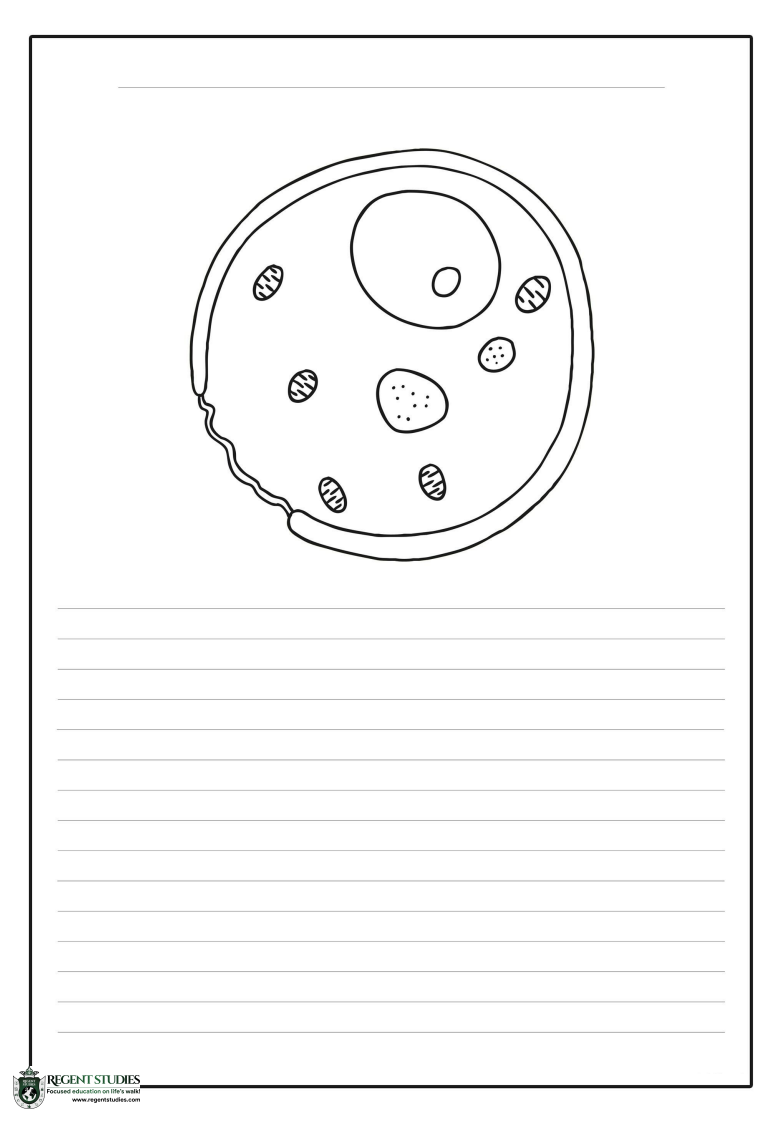


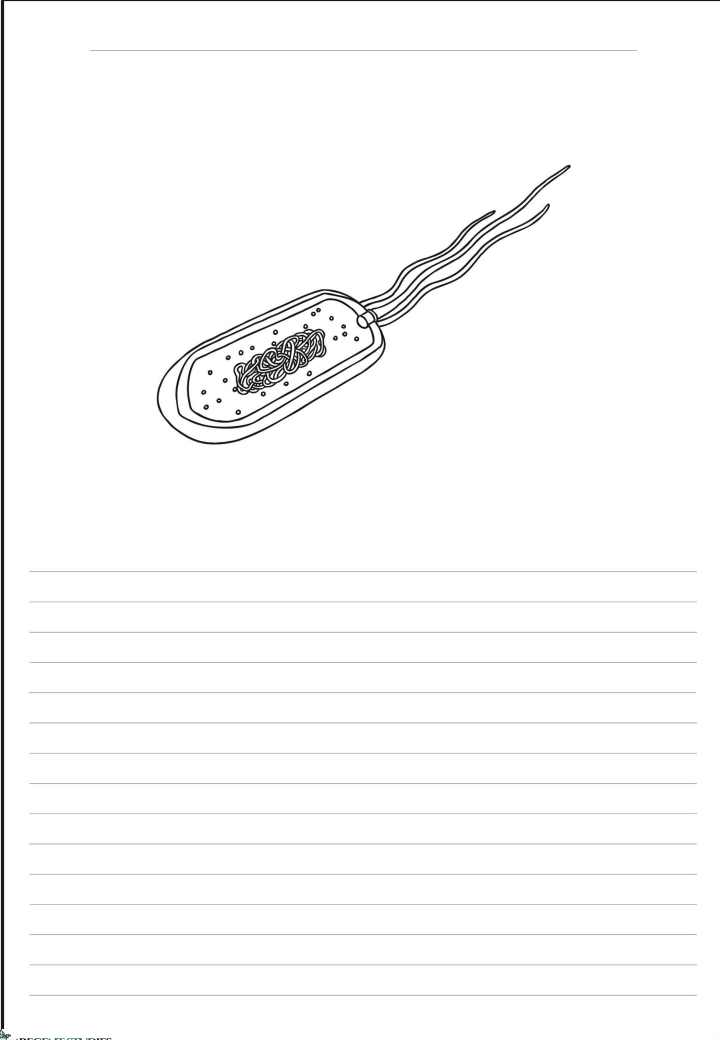




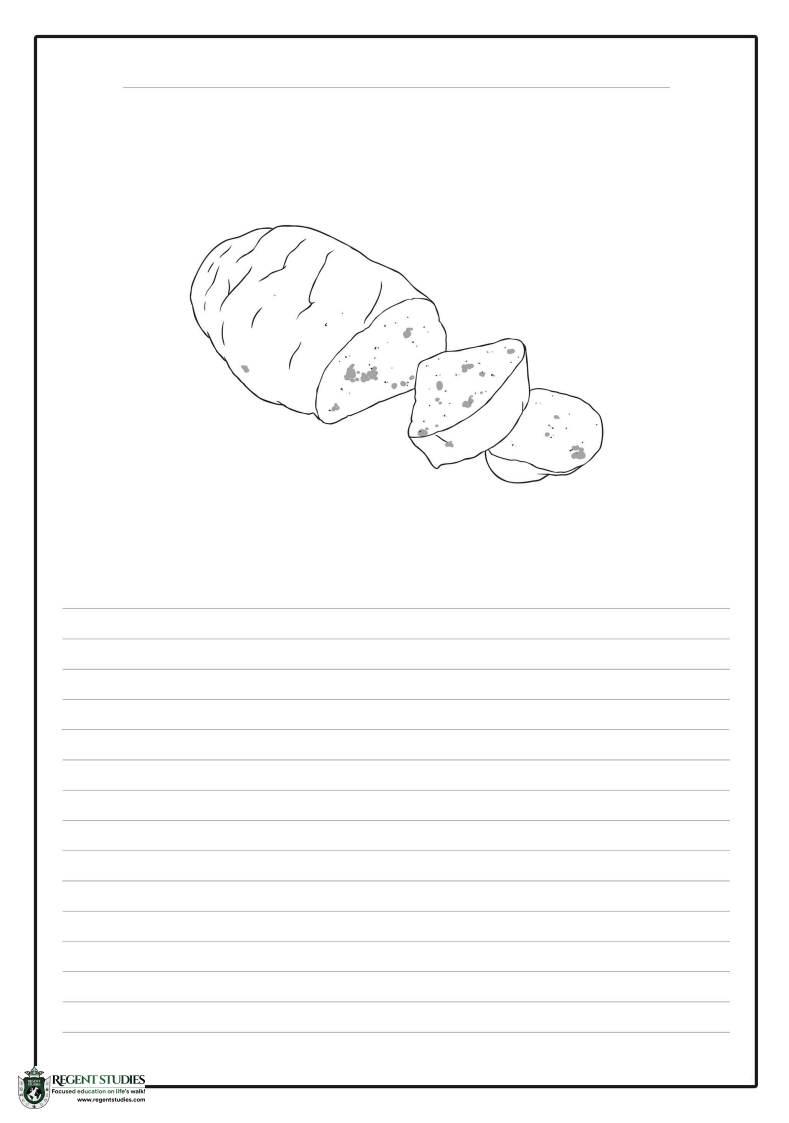
2		

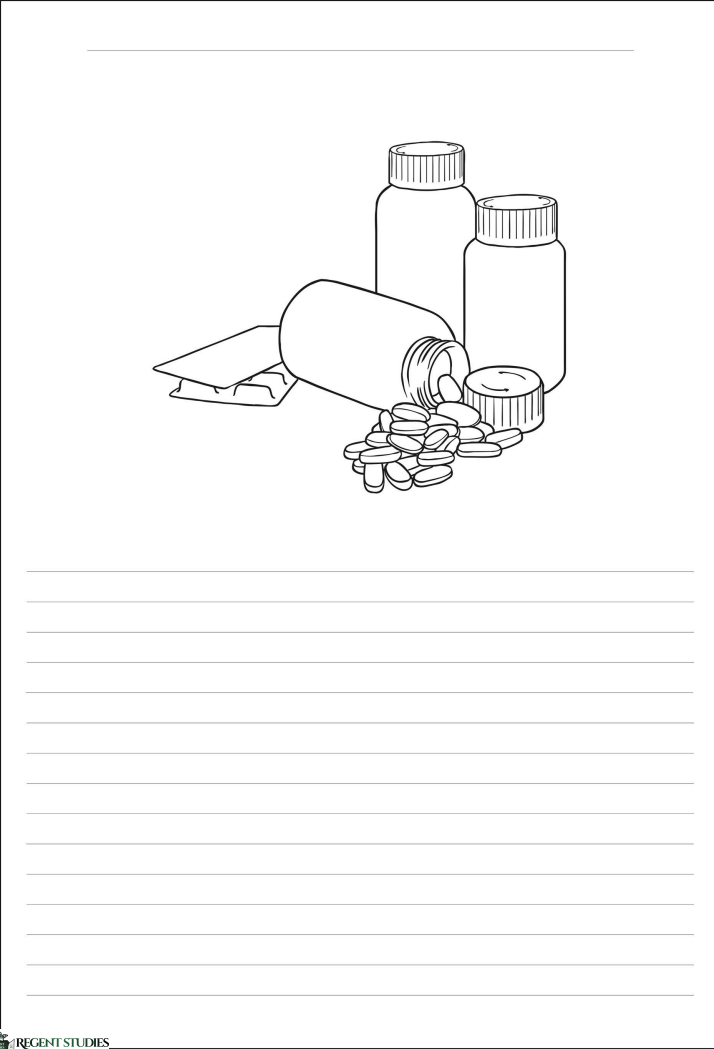




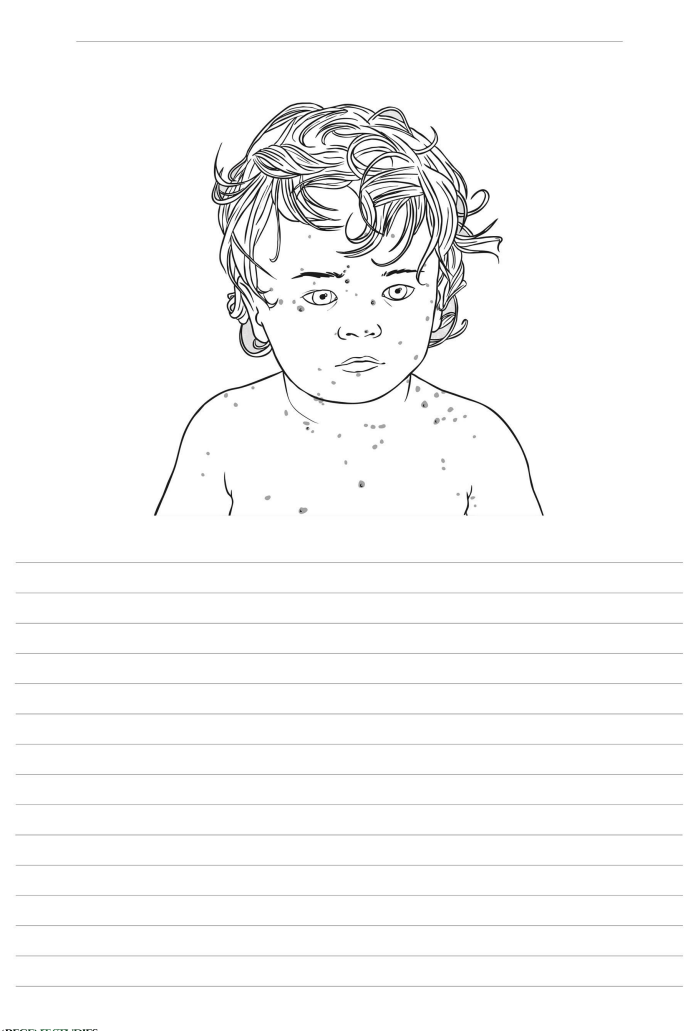








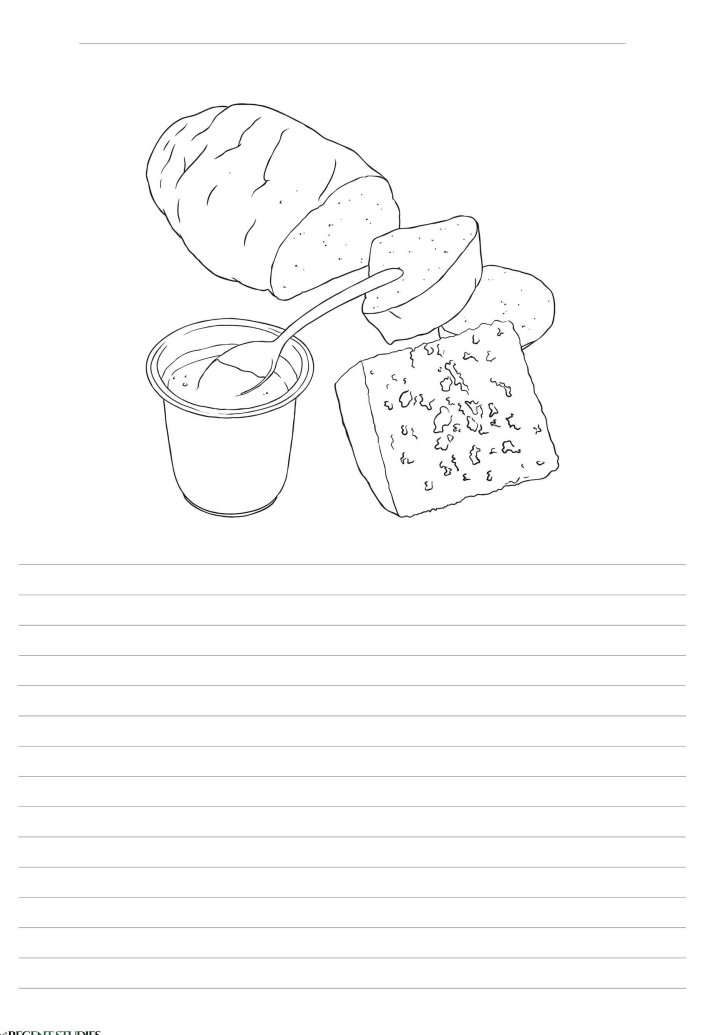




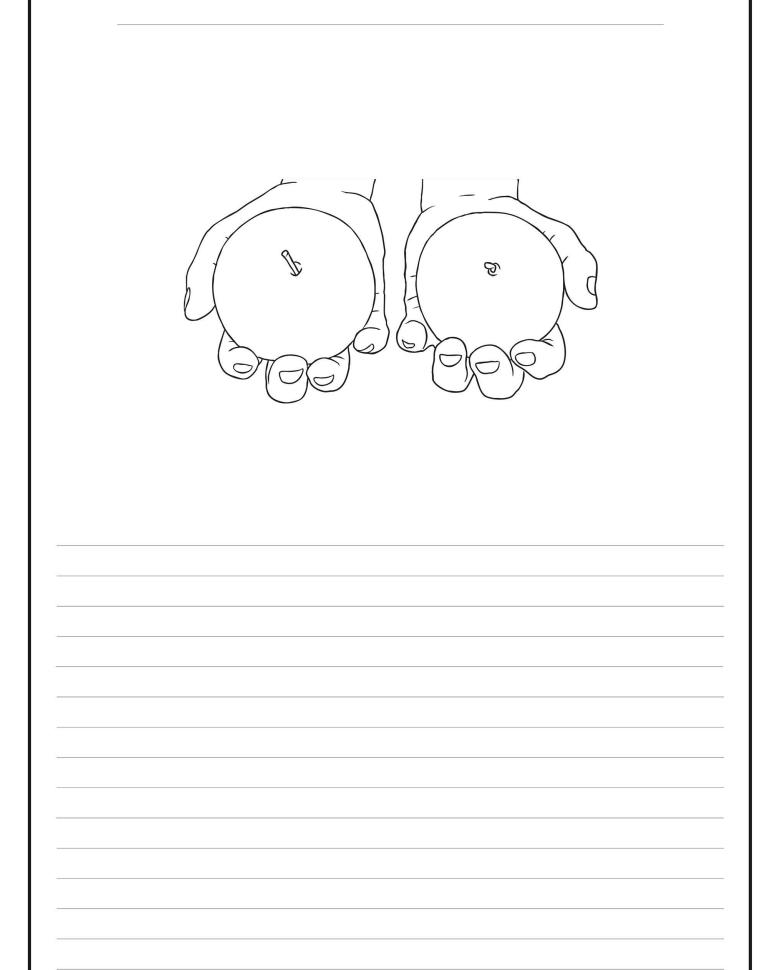




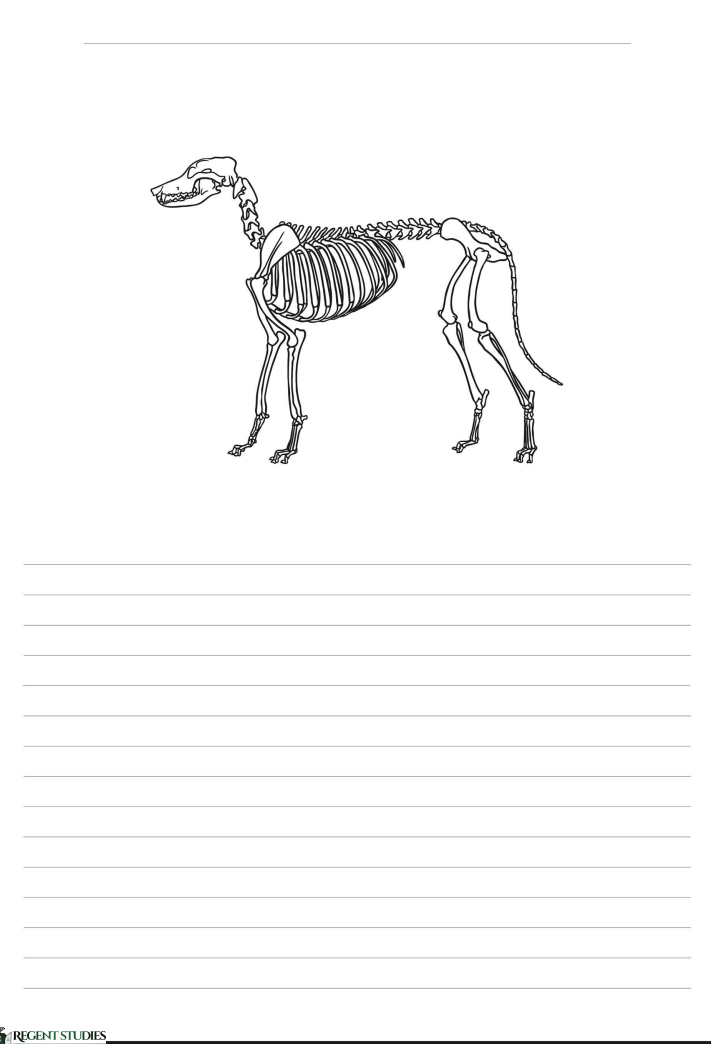




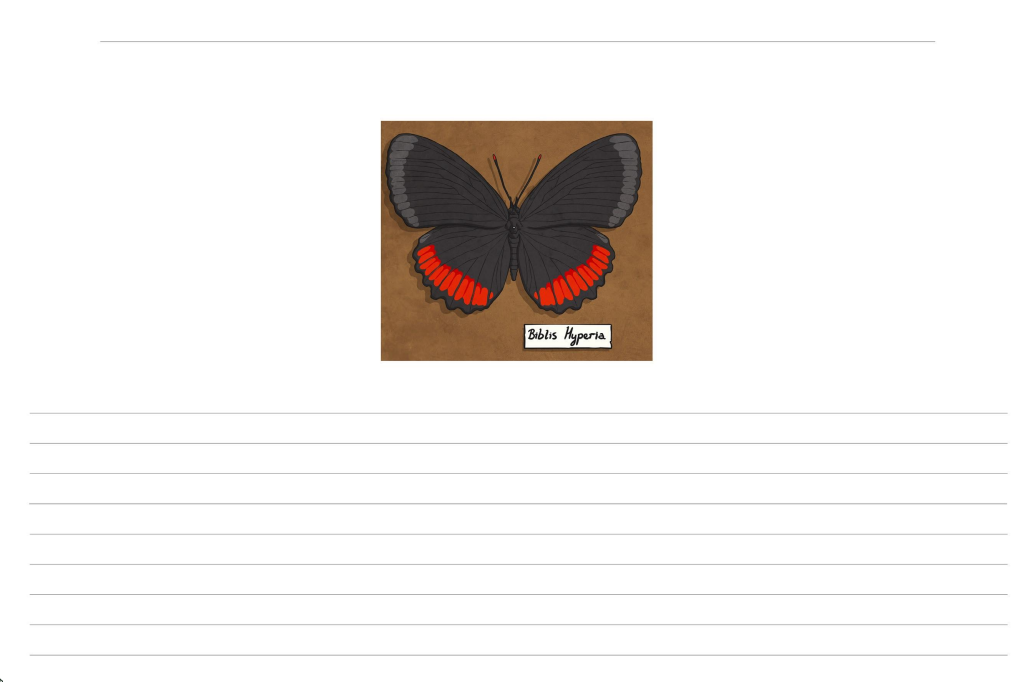


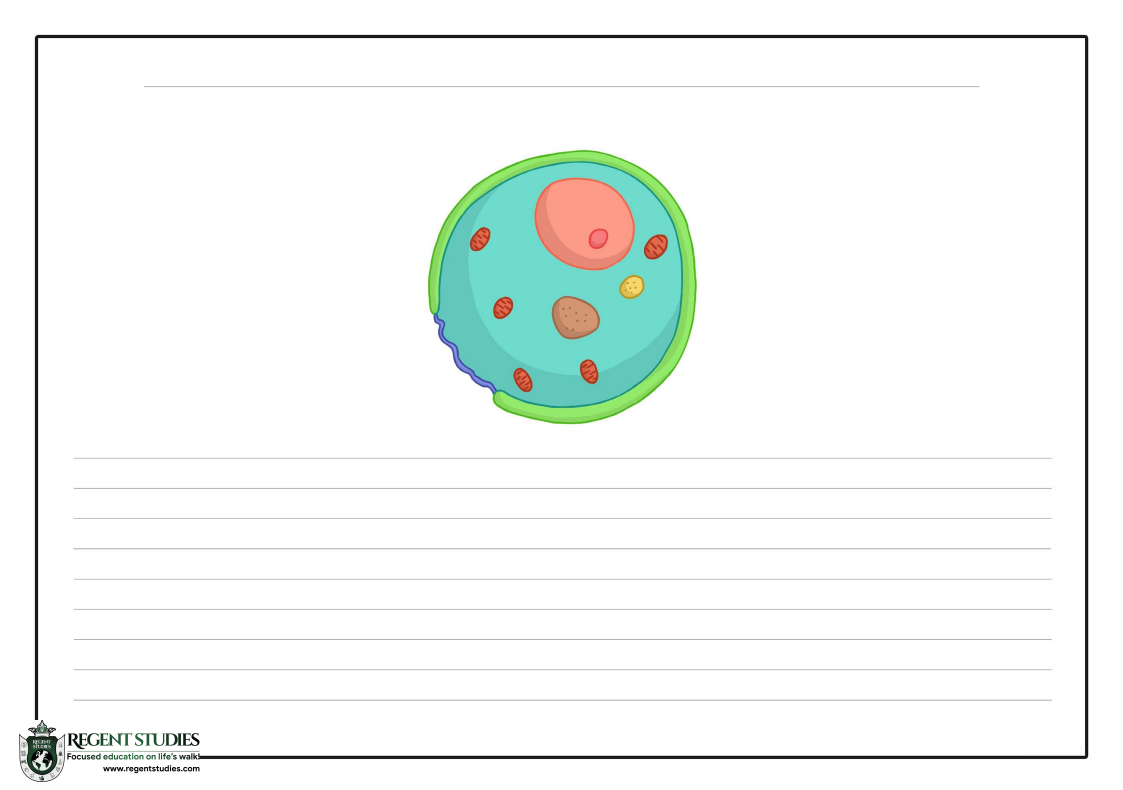


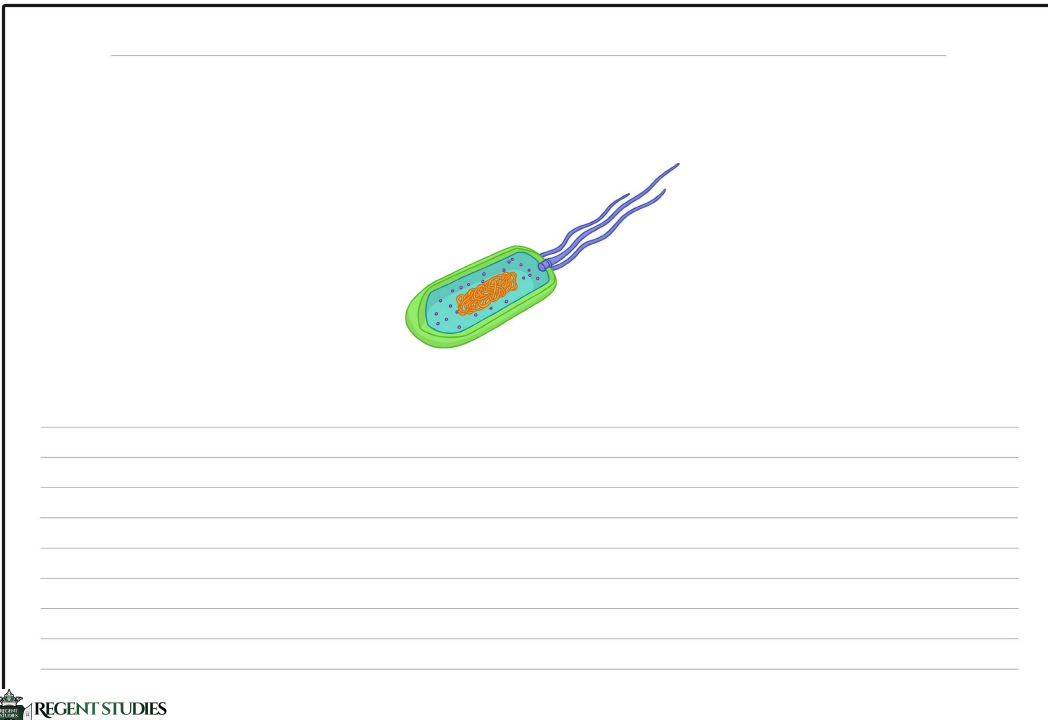


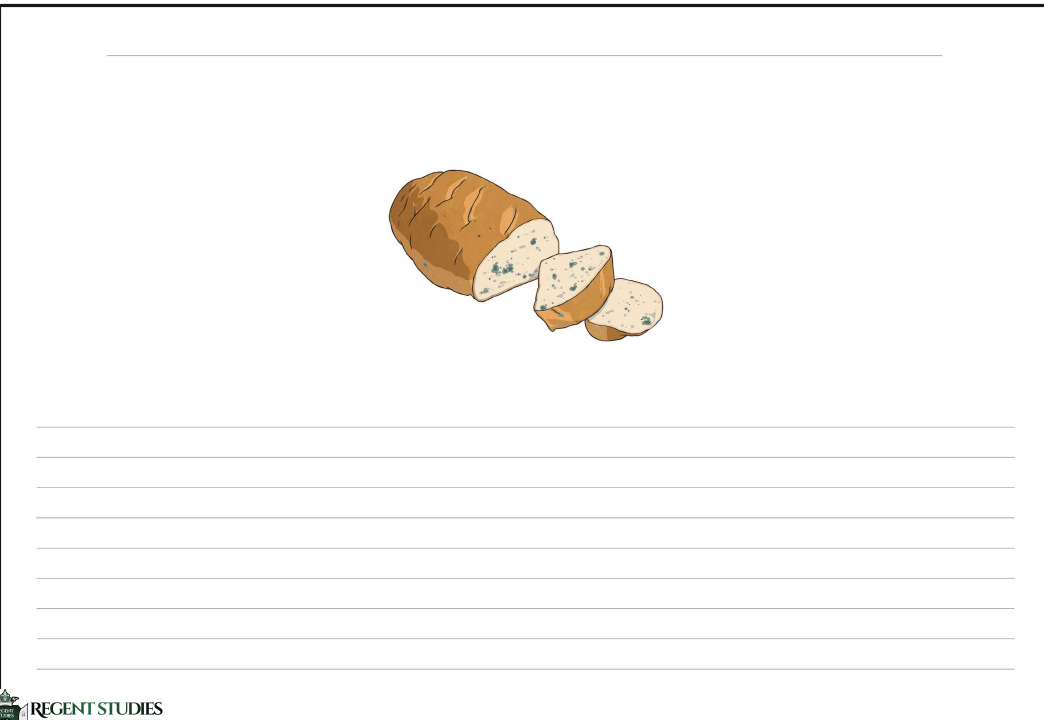


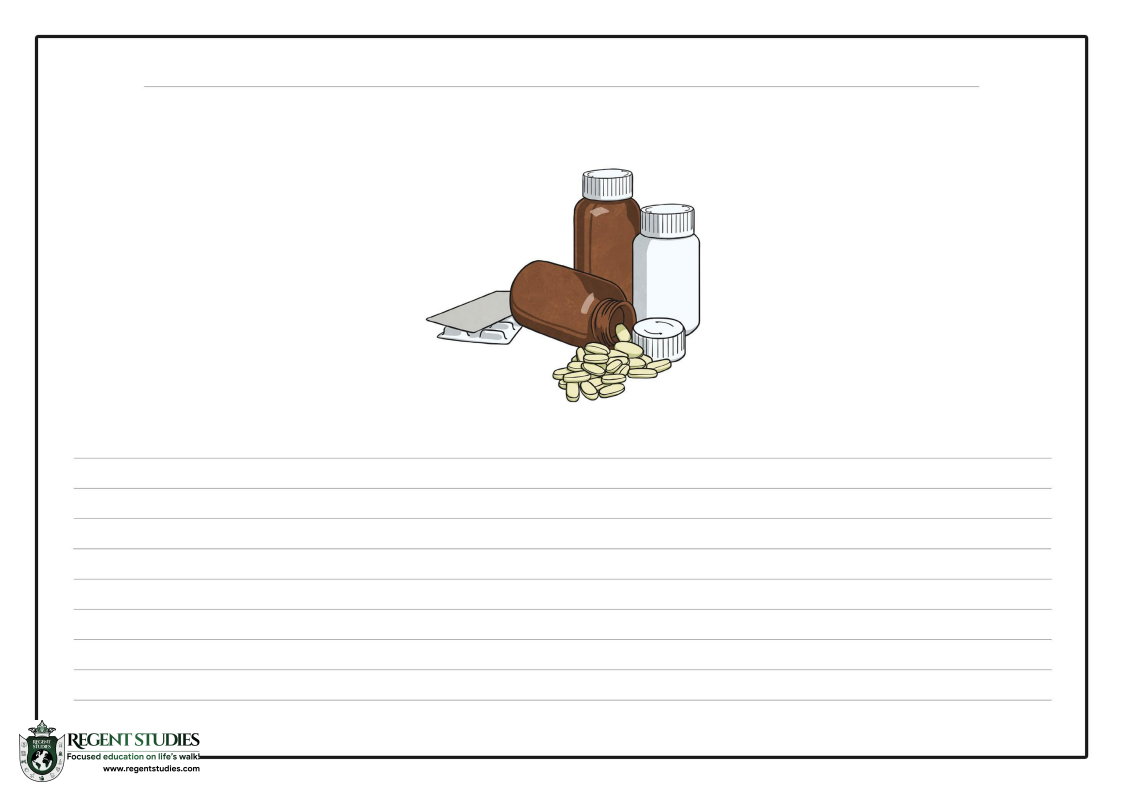


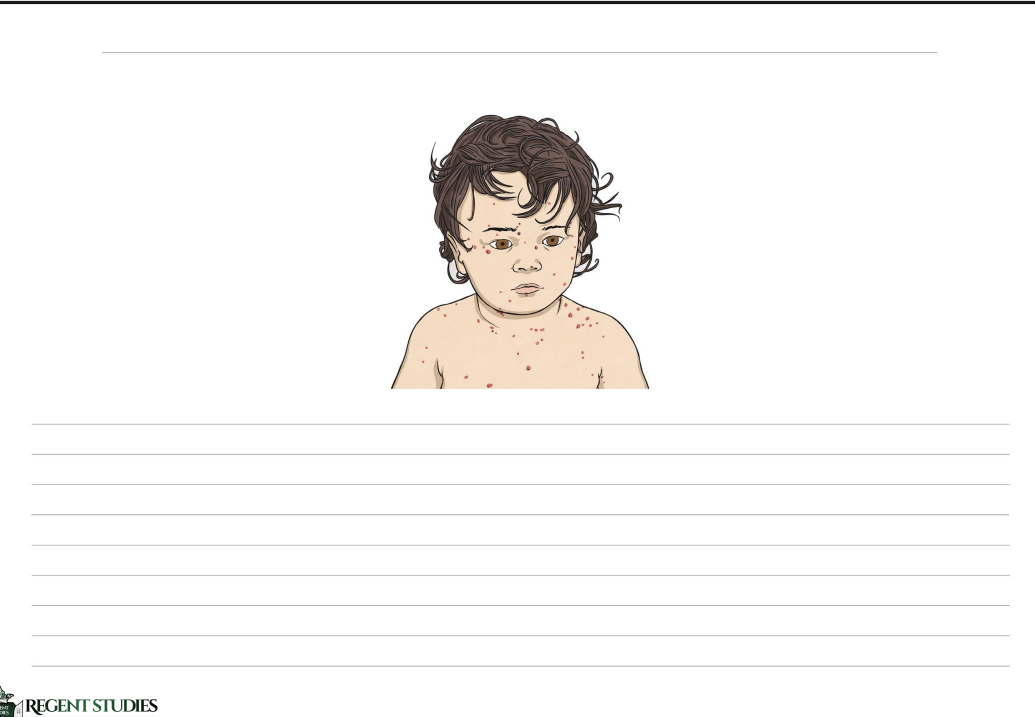


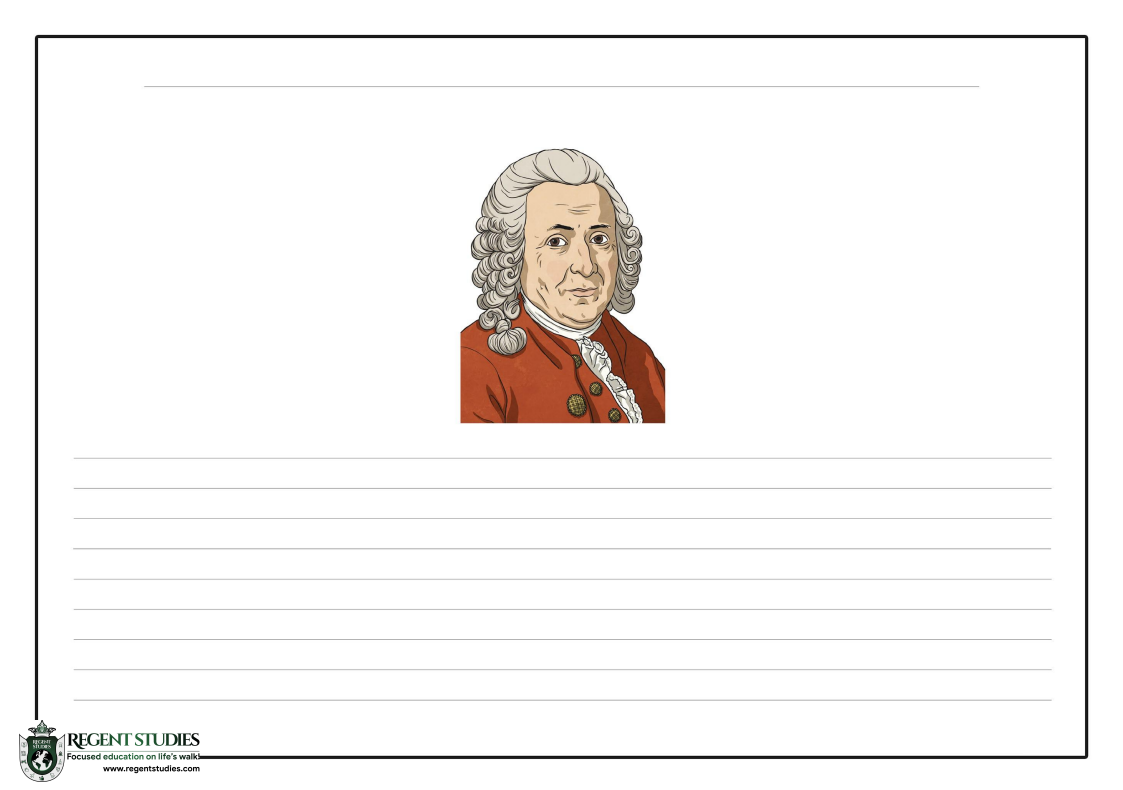


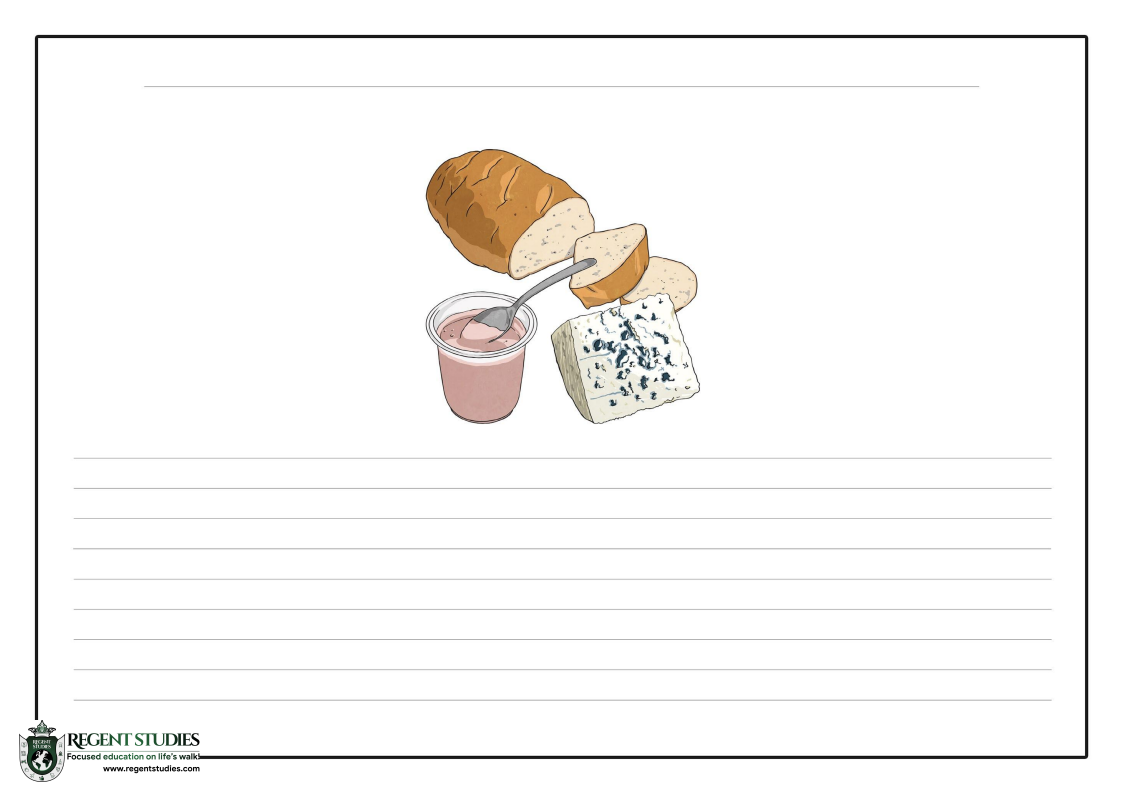


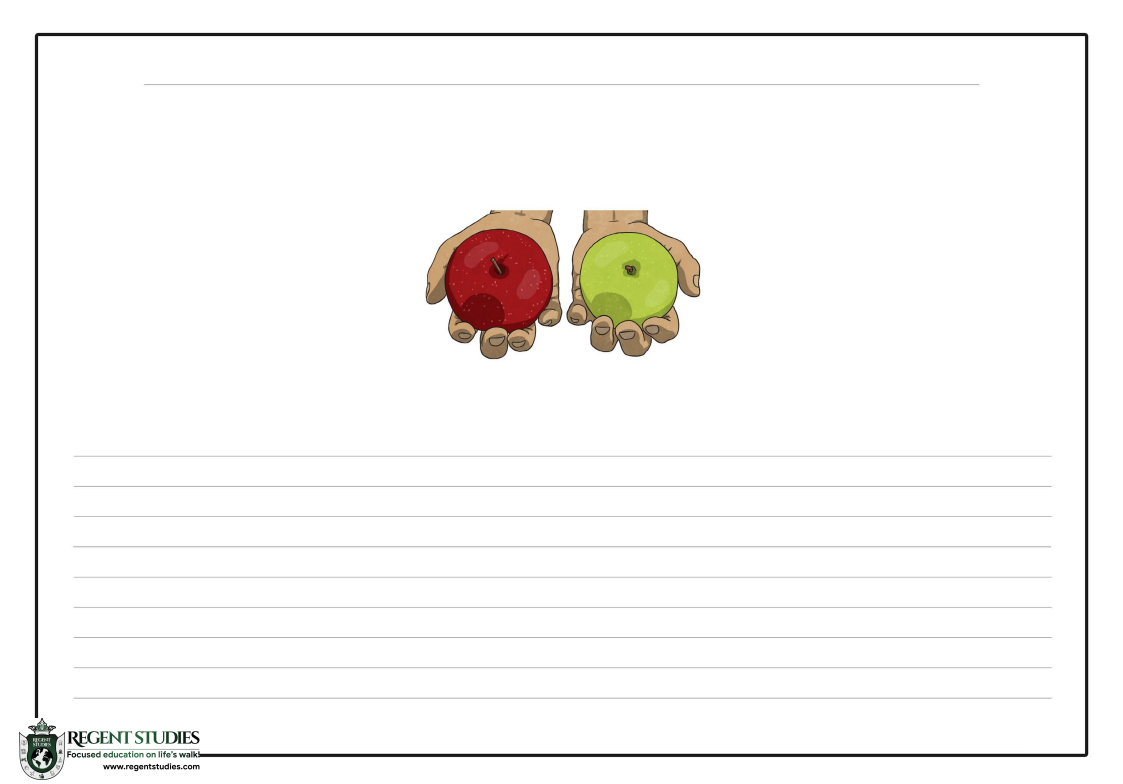


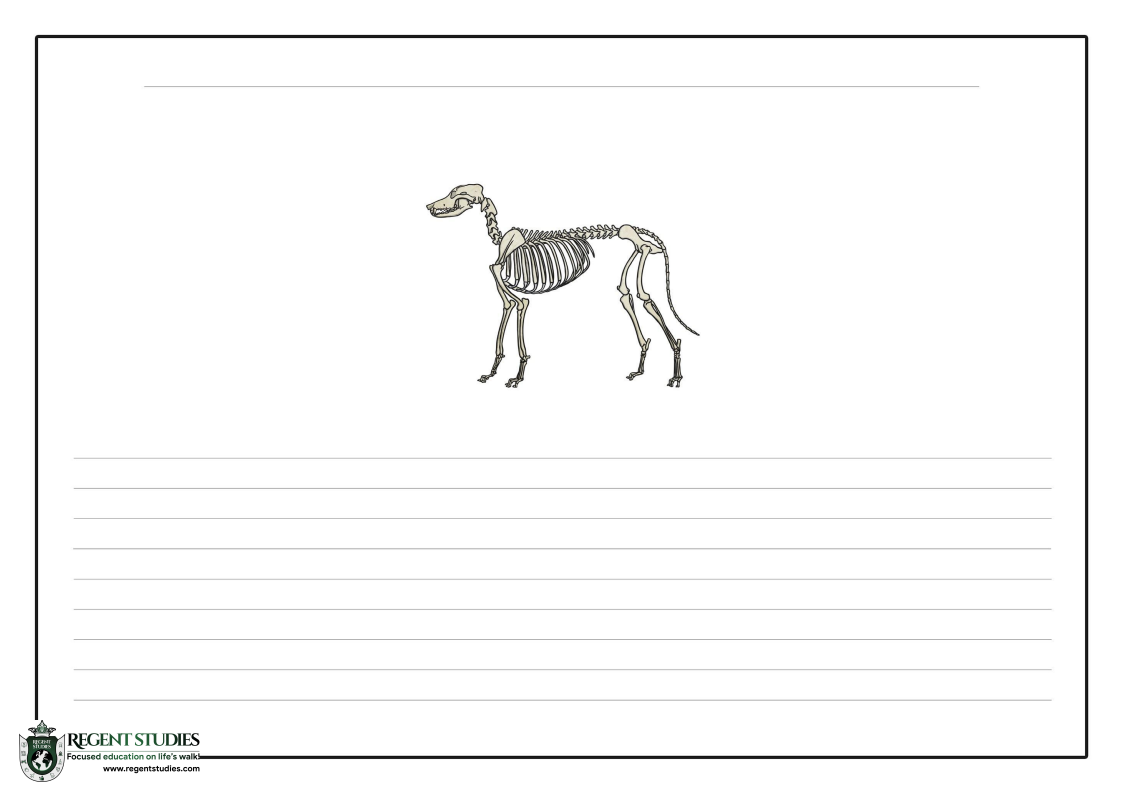








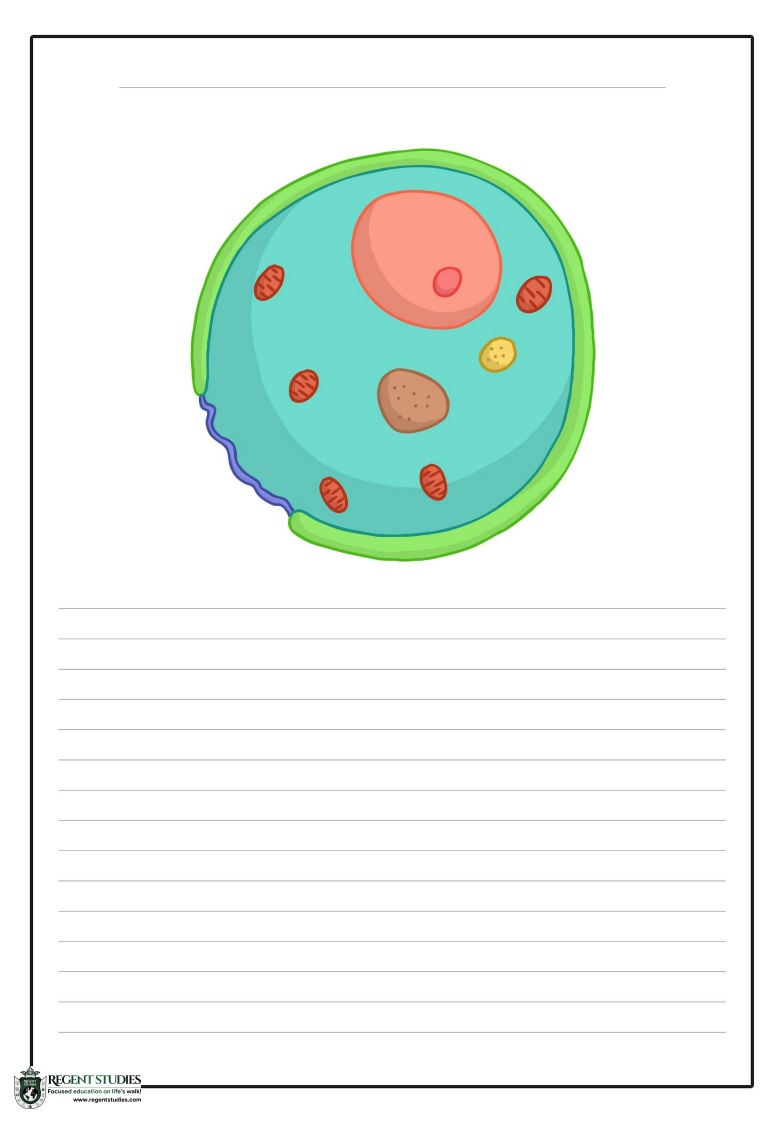


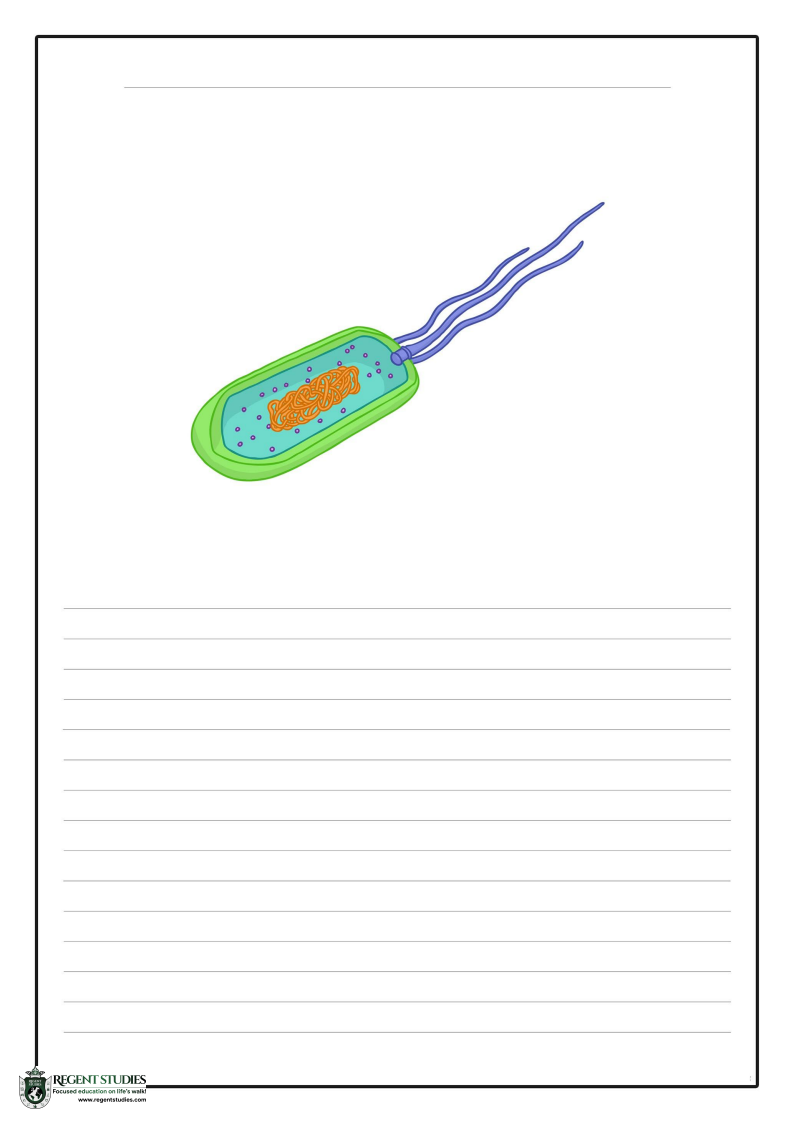


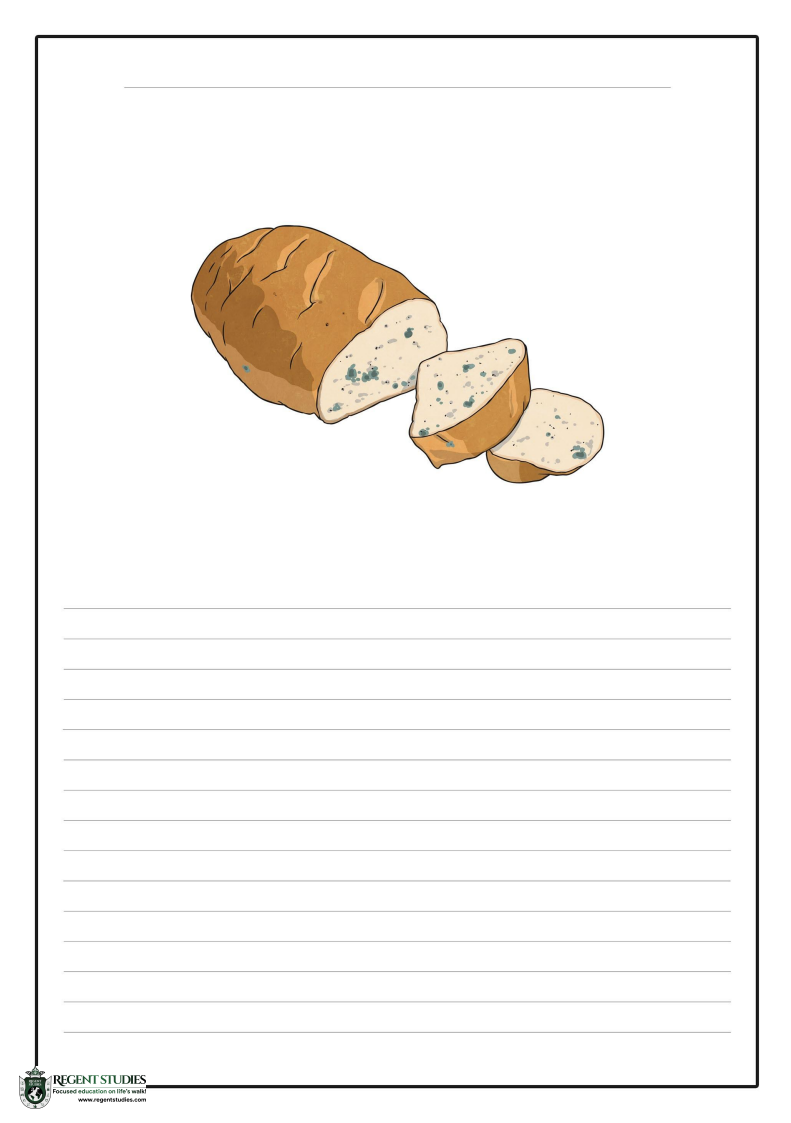


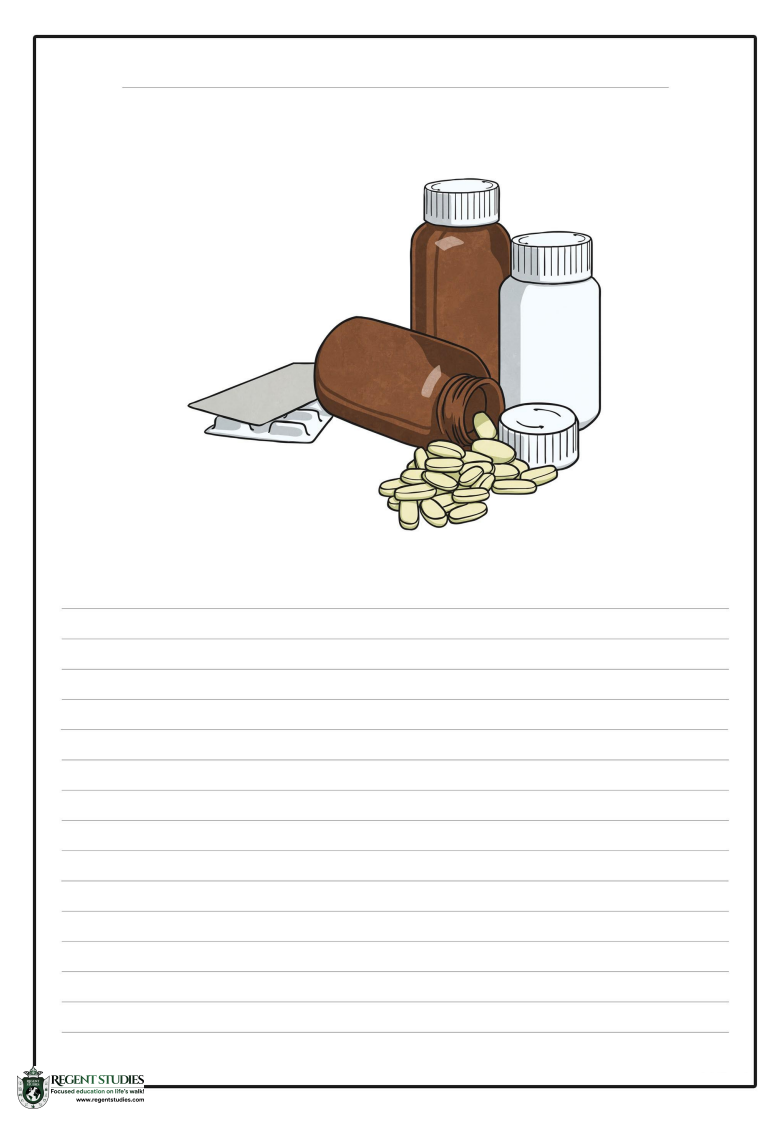
-











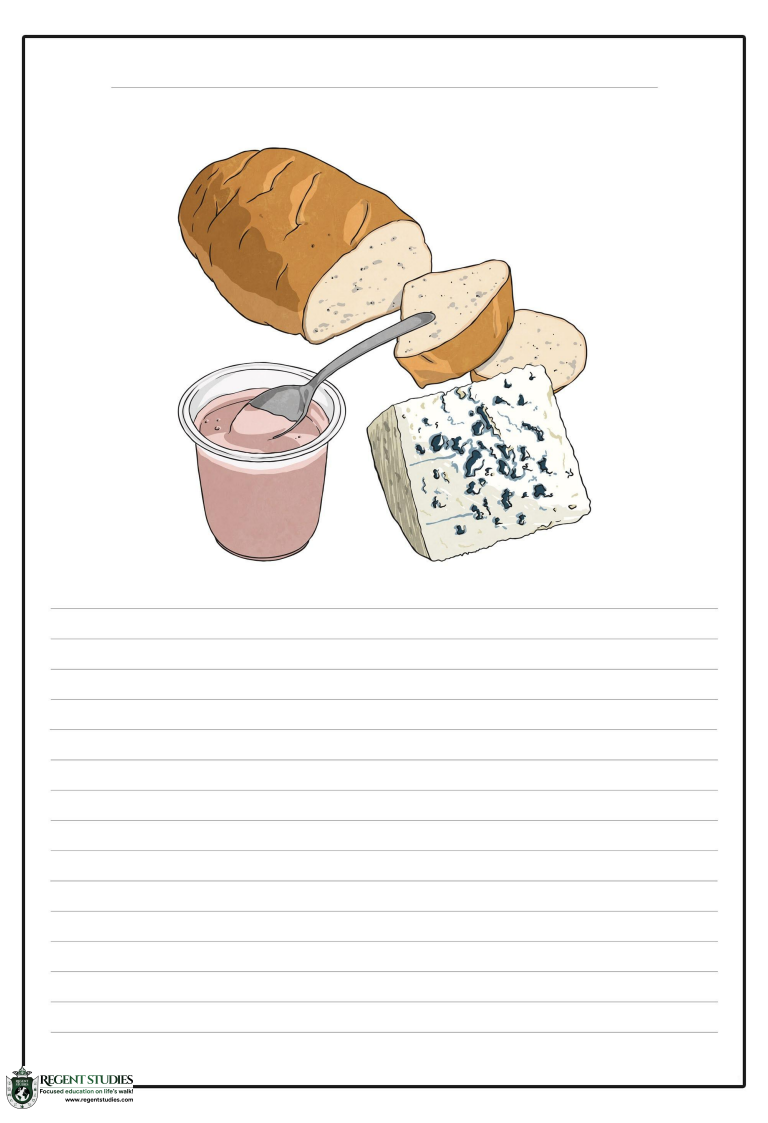


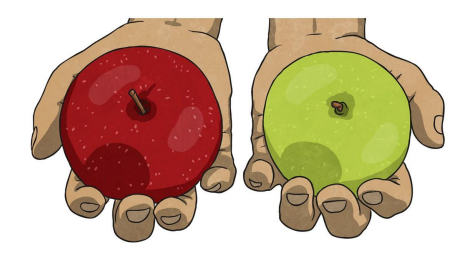
·	
-	











2		
-		
-		



