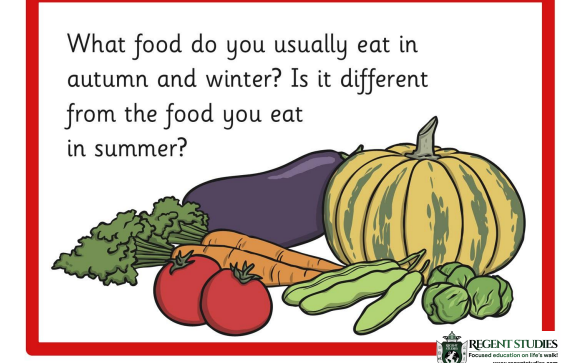
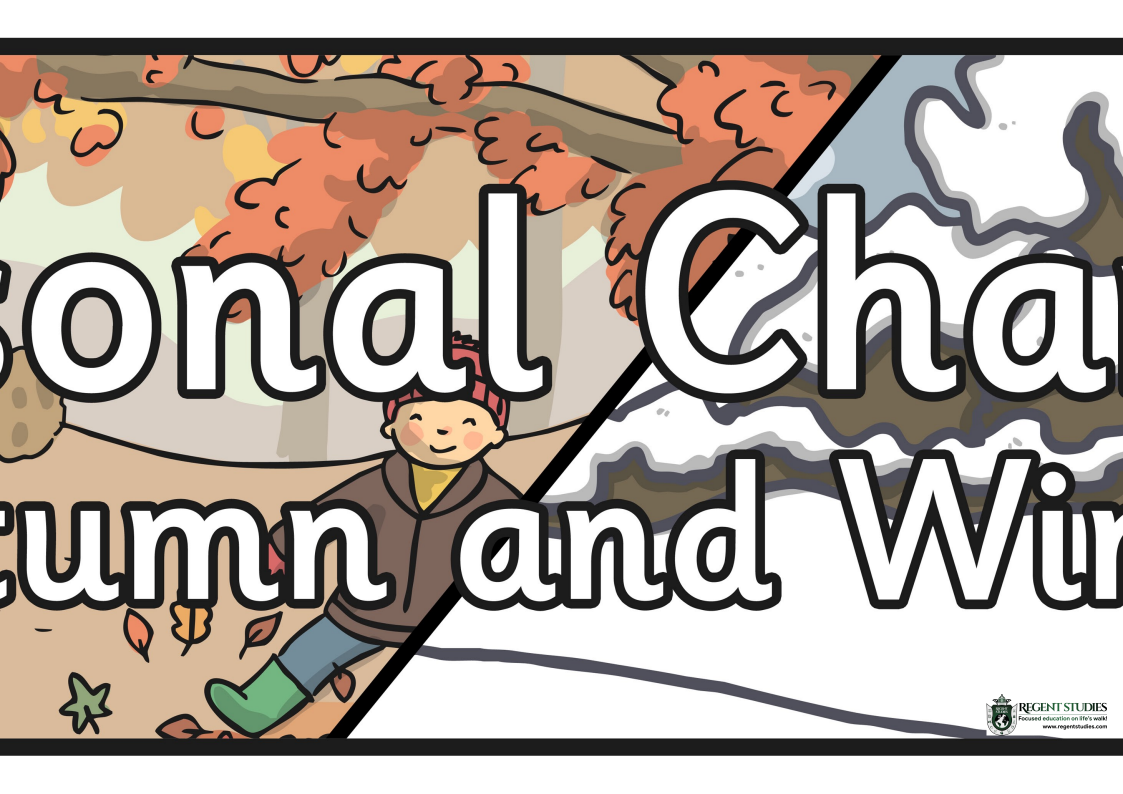


What clothes do you need to wear to keep you warm in winter? Would you wear these clothes in the summer?





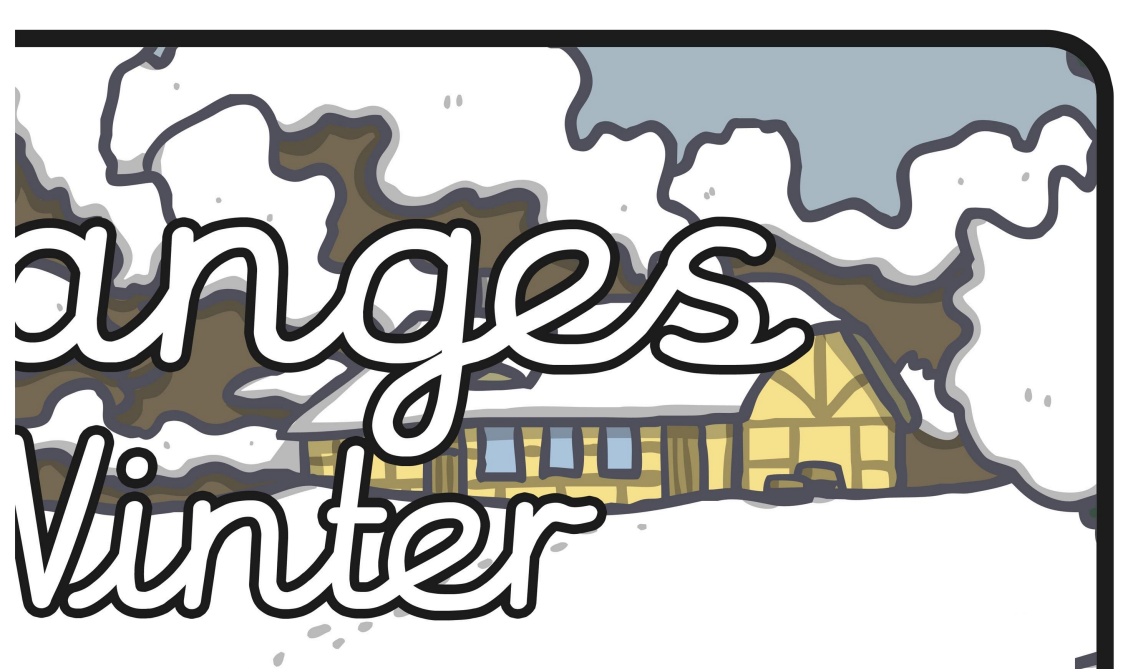














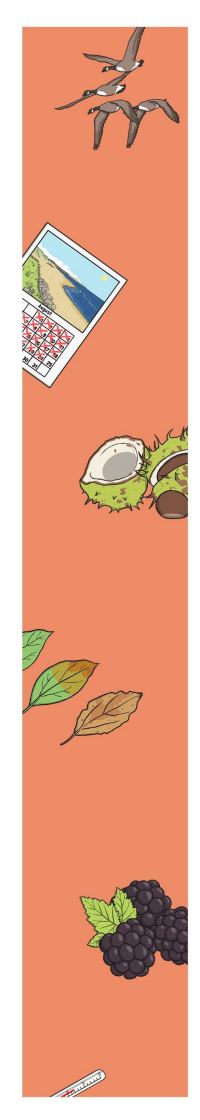


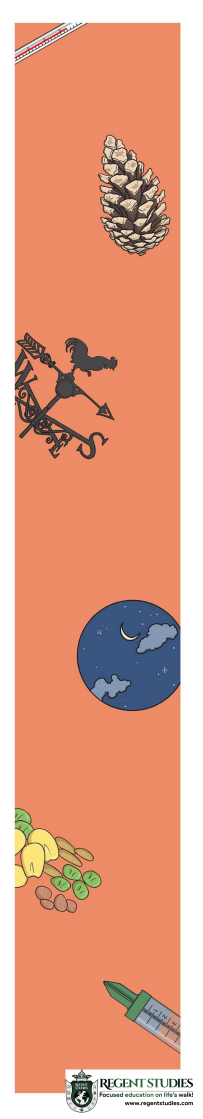


























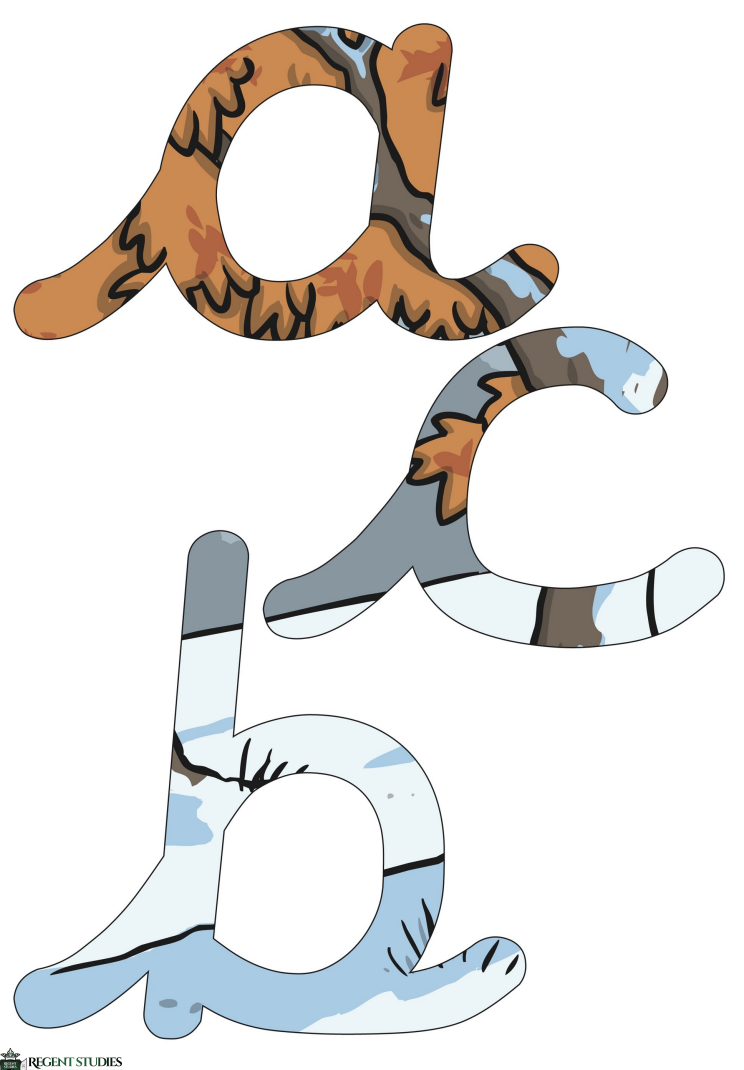








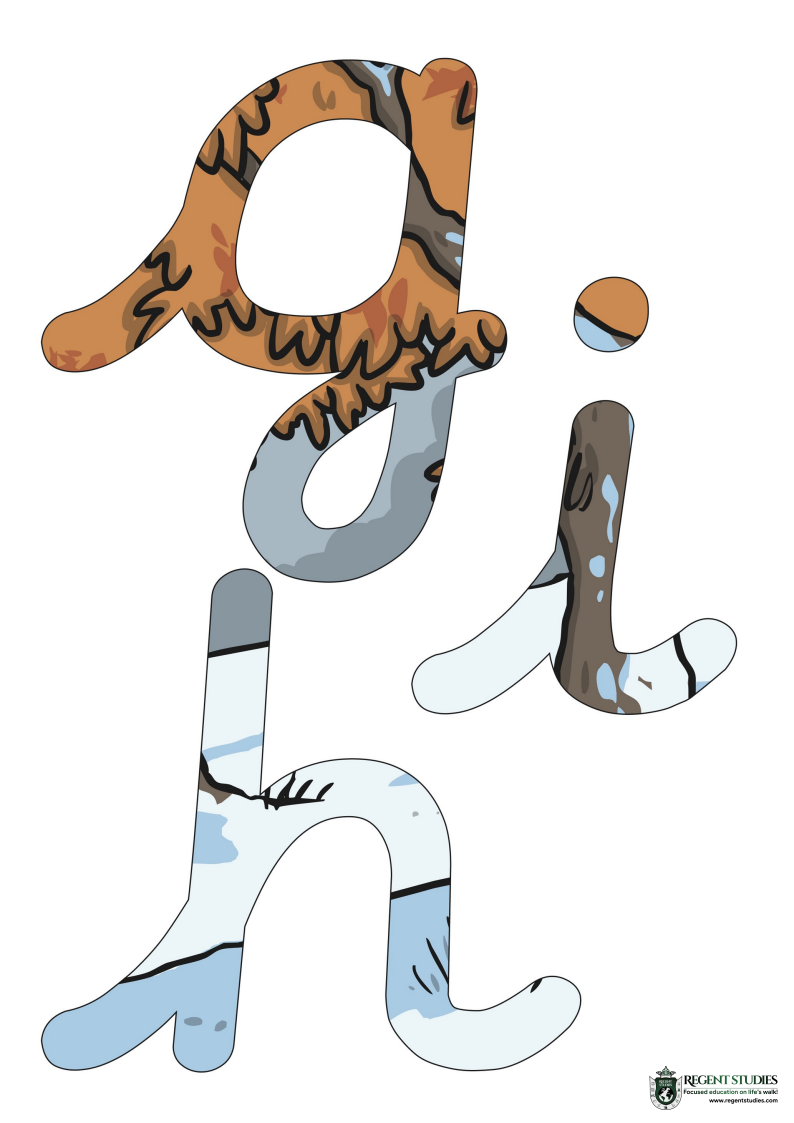


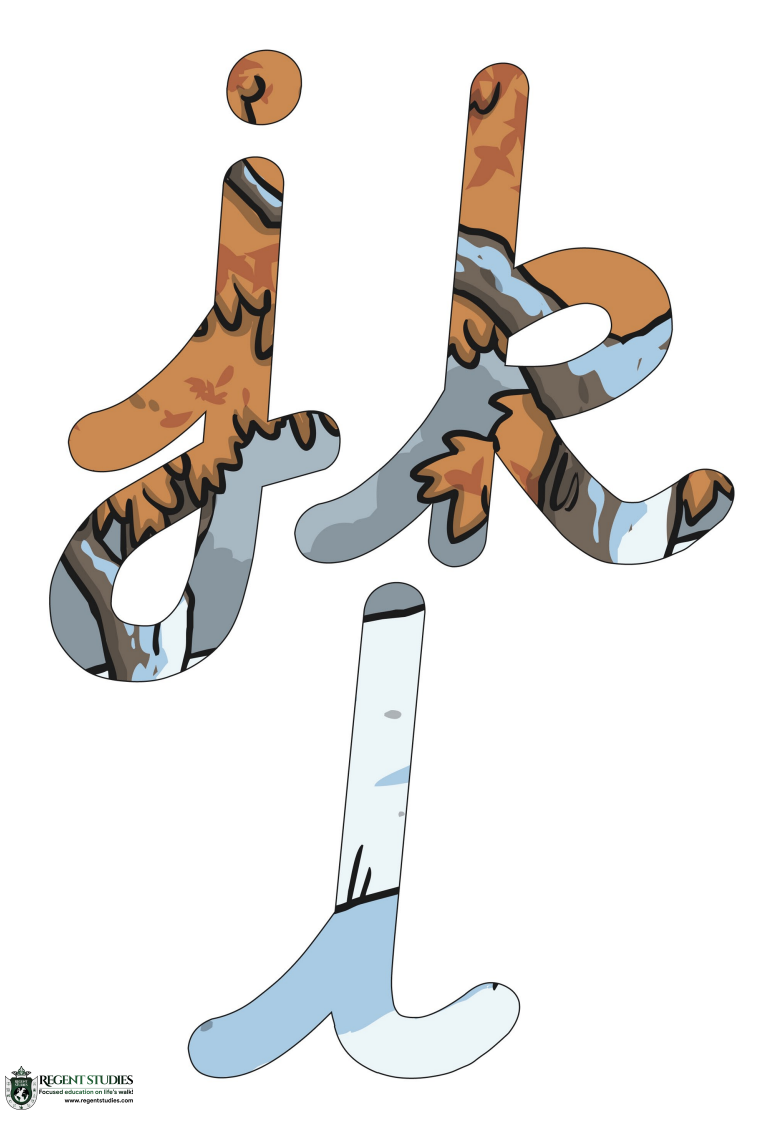












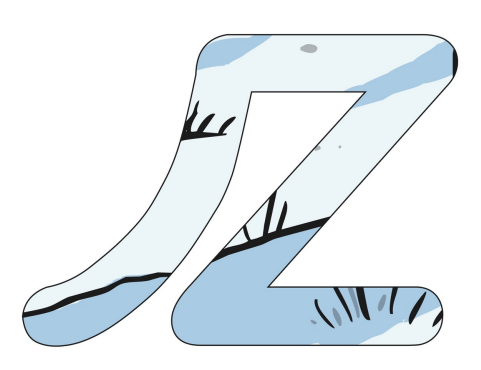






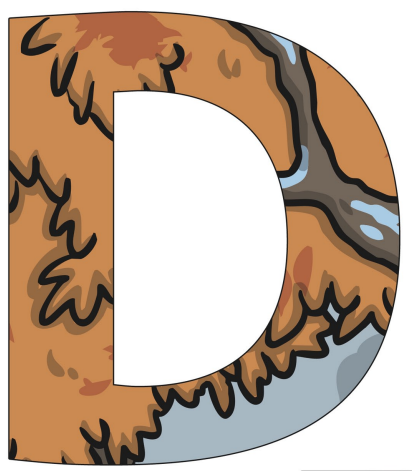


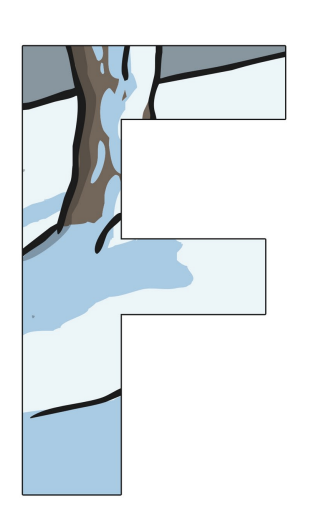


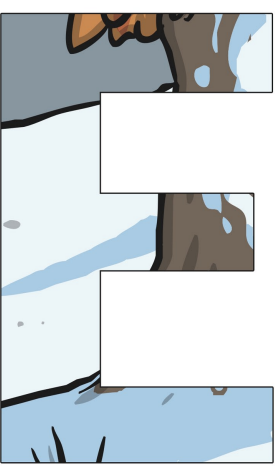










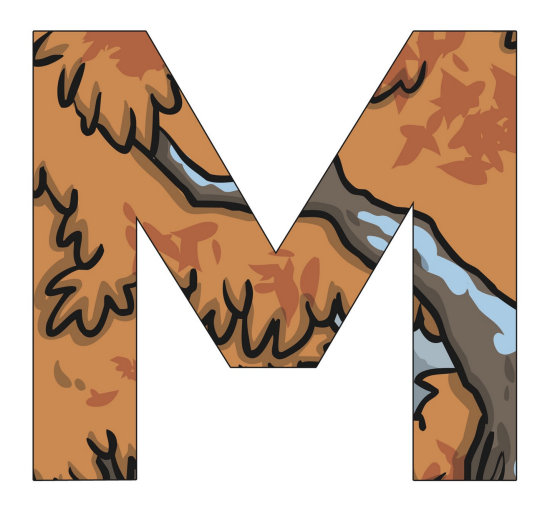


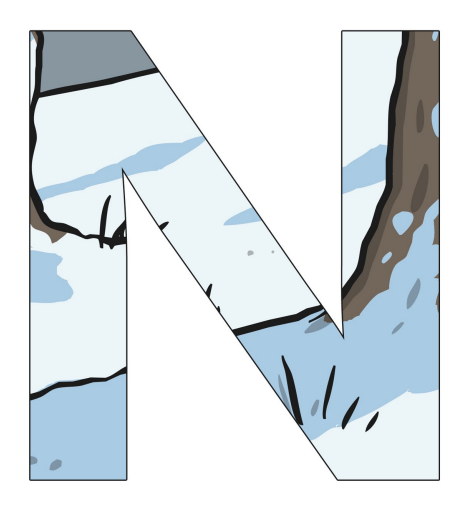






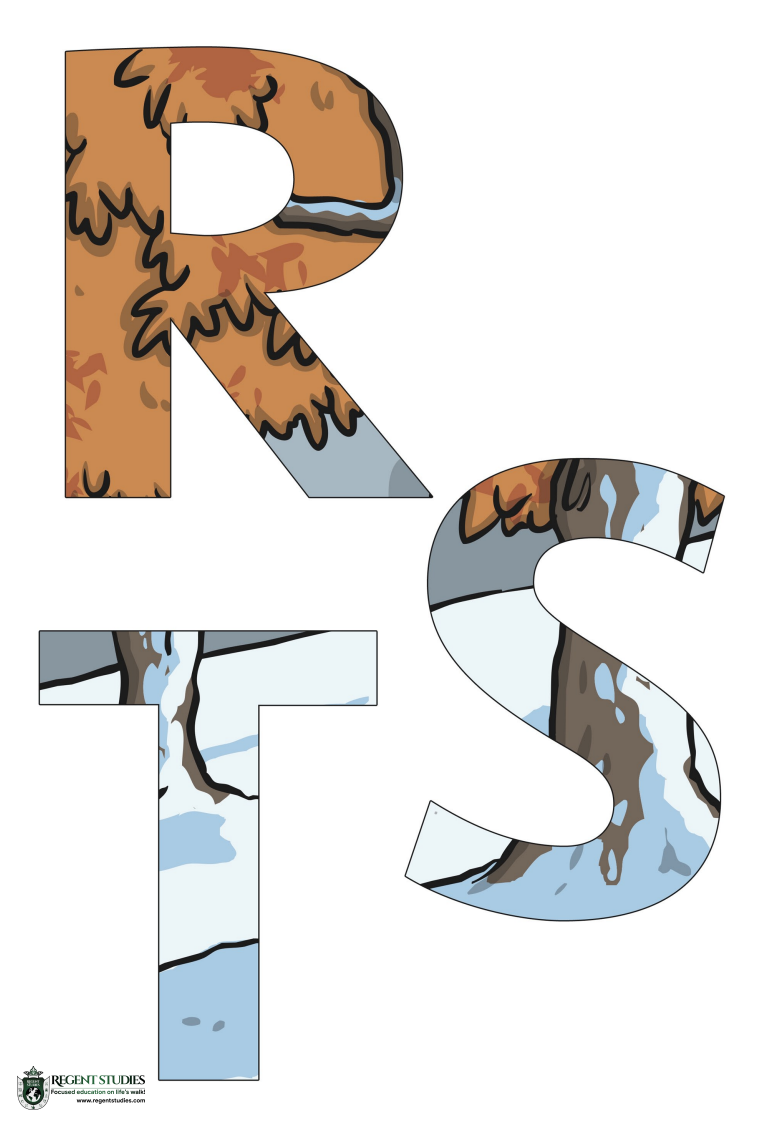














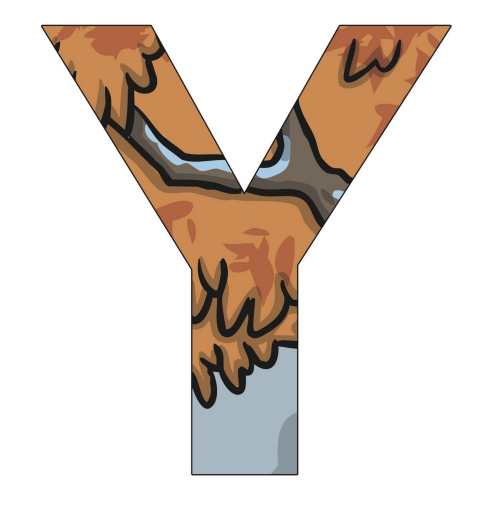


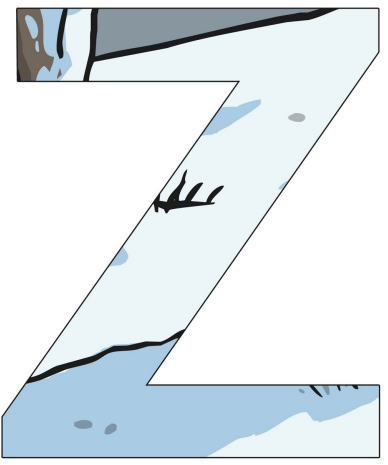




















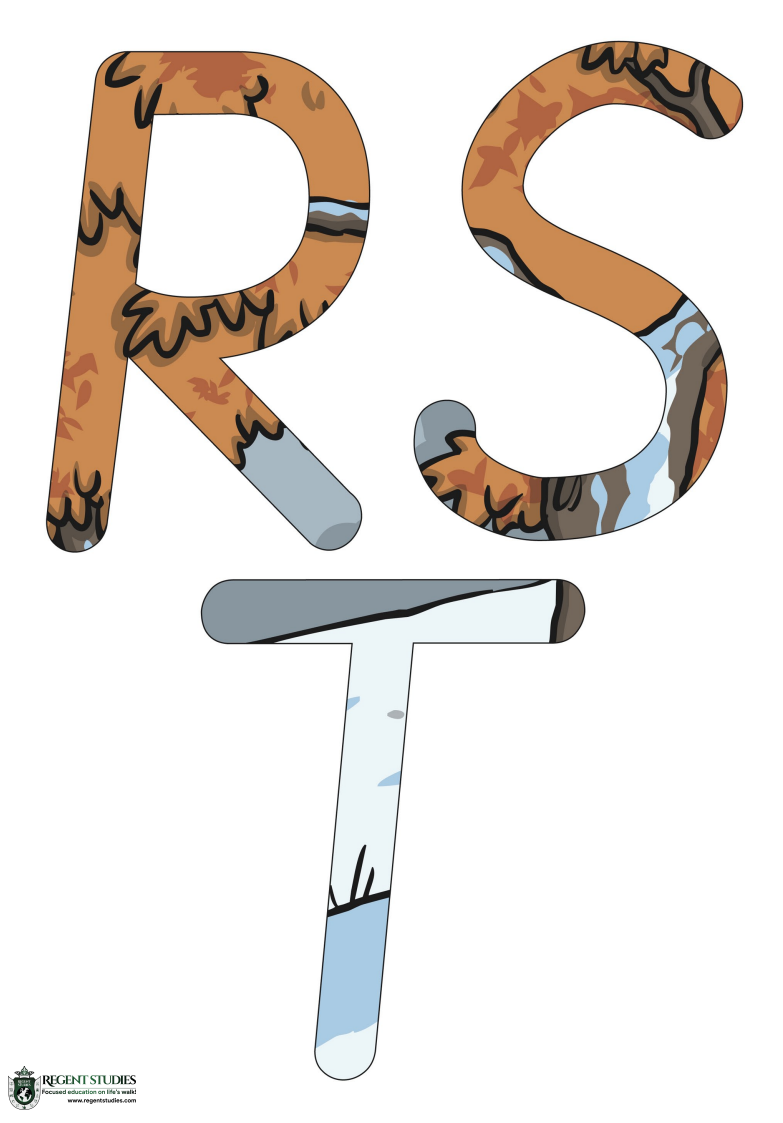








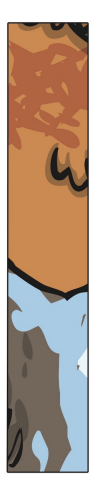








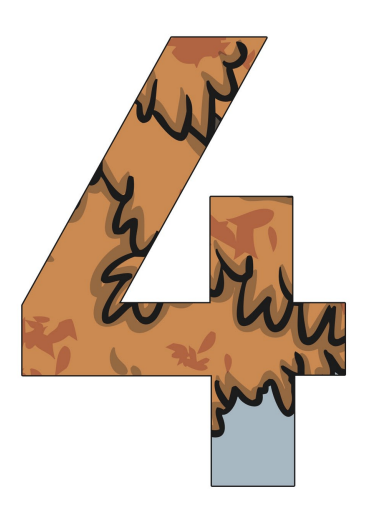
















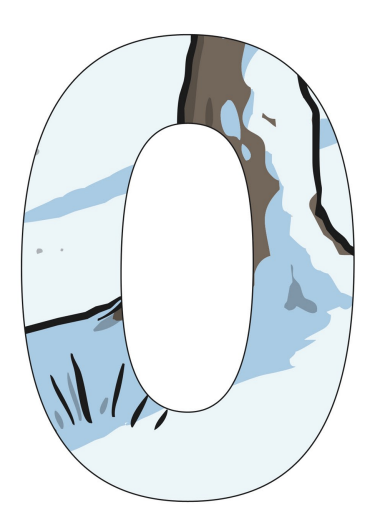




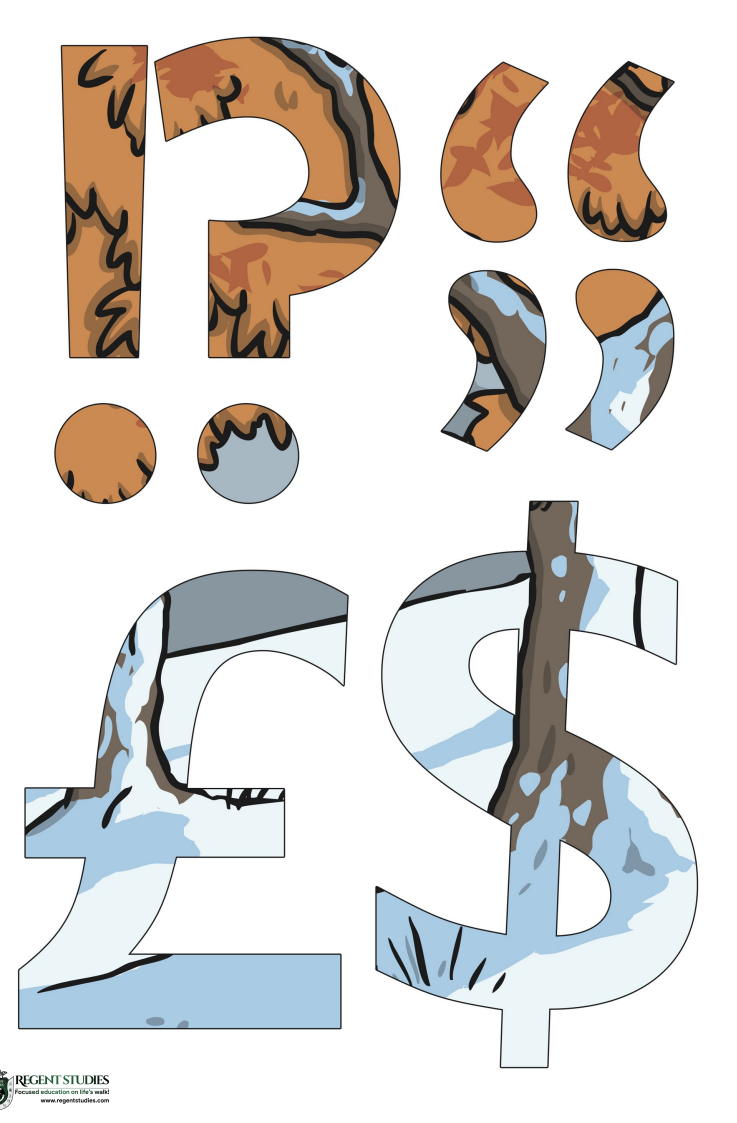


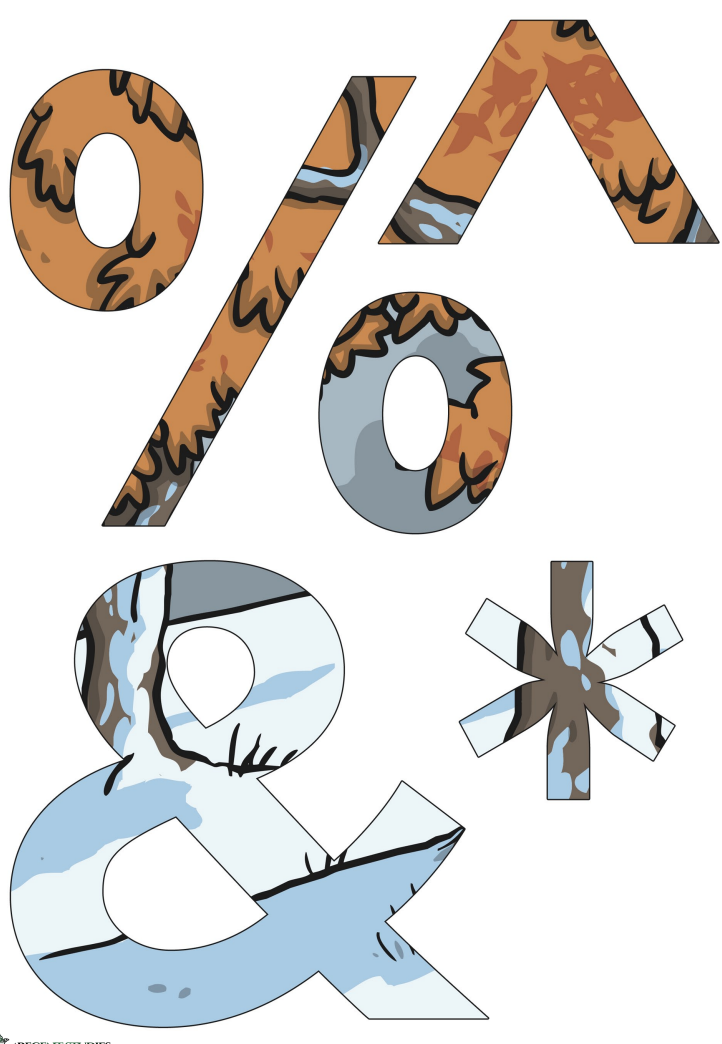








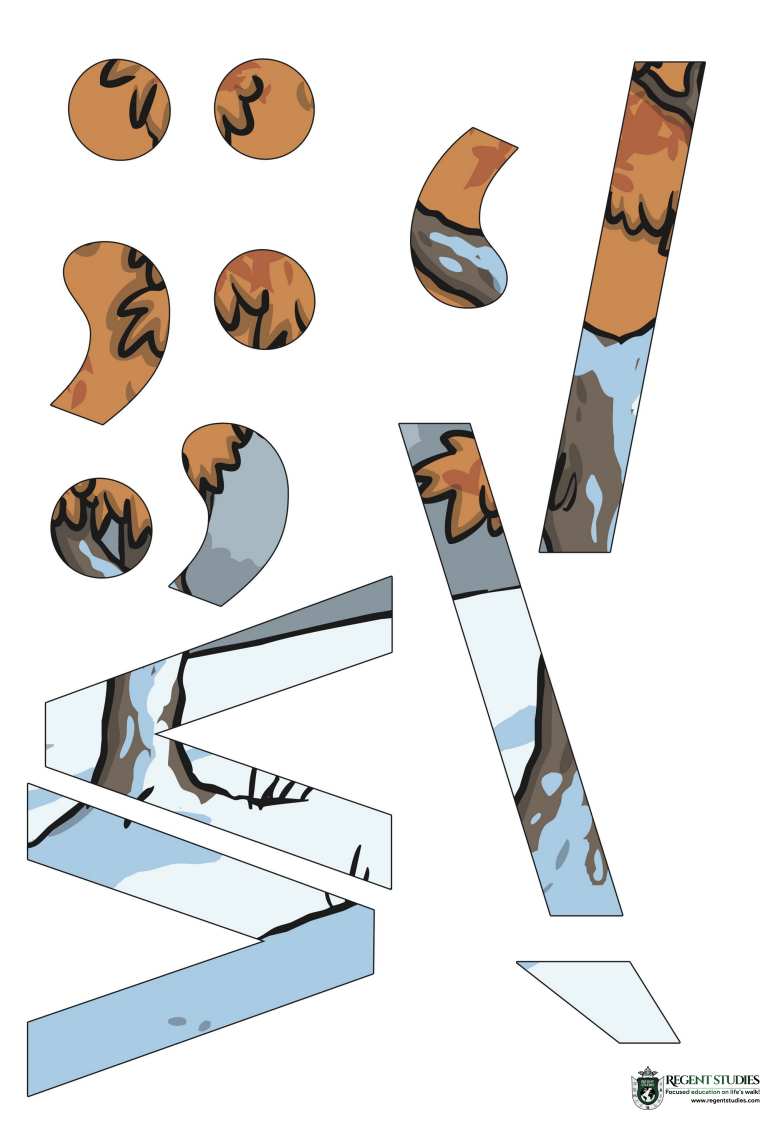










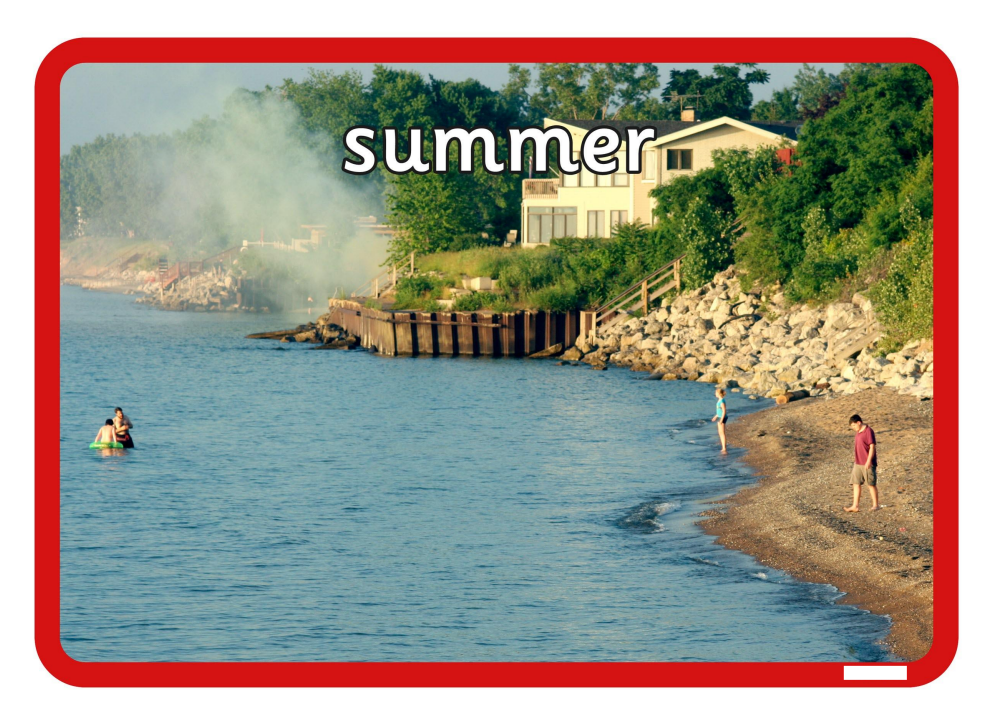




































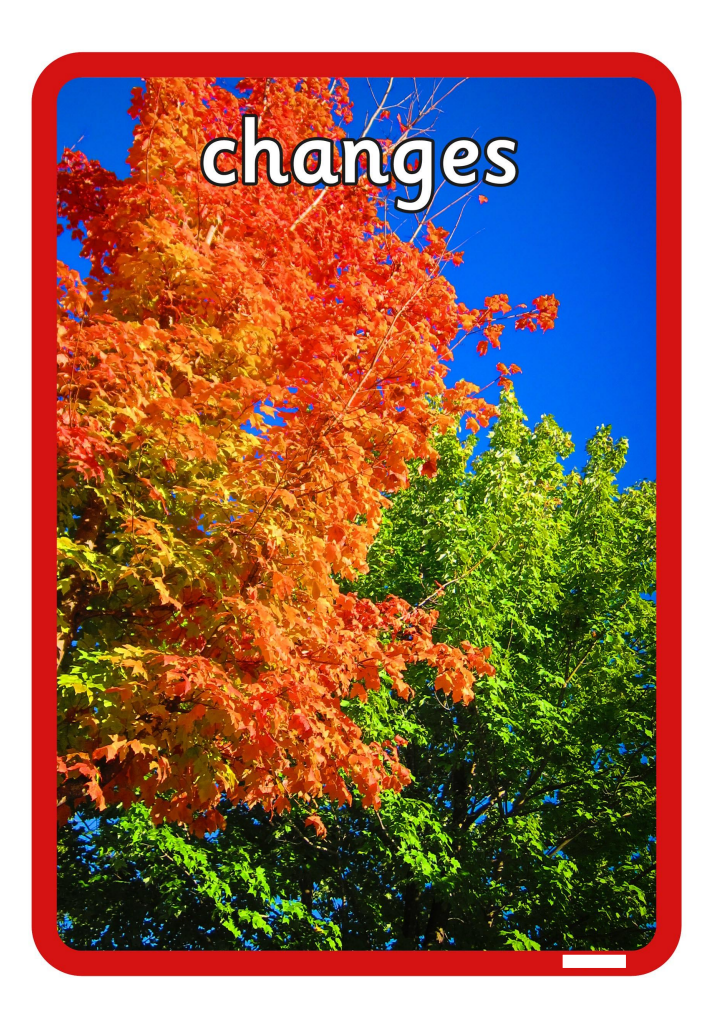
















































































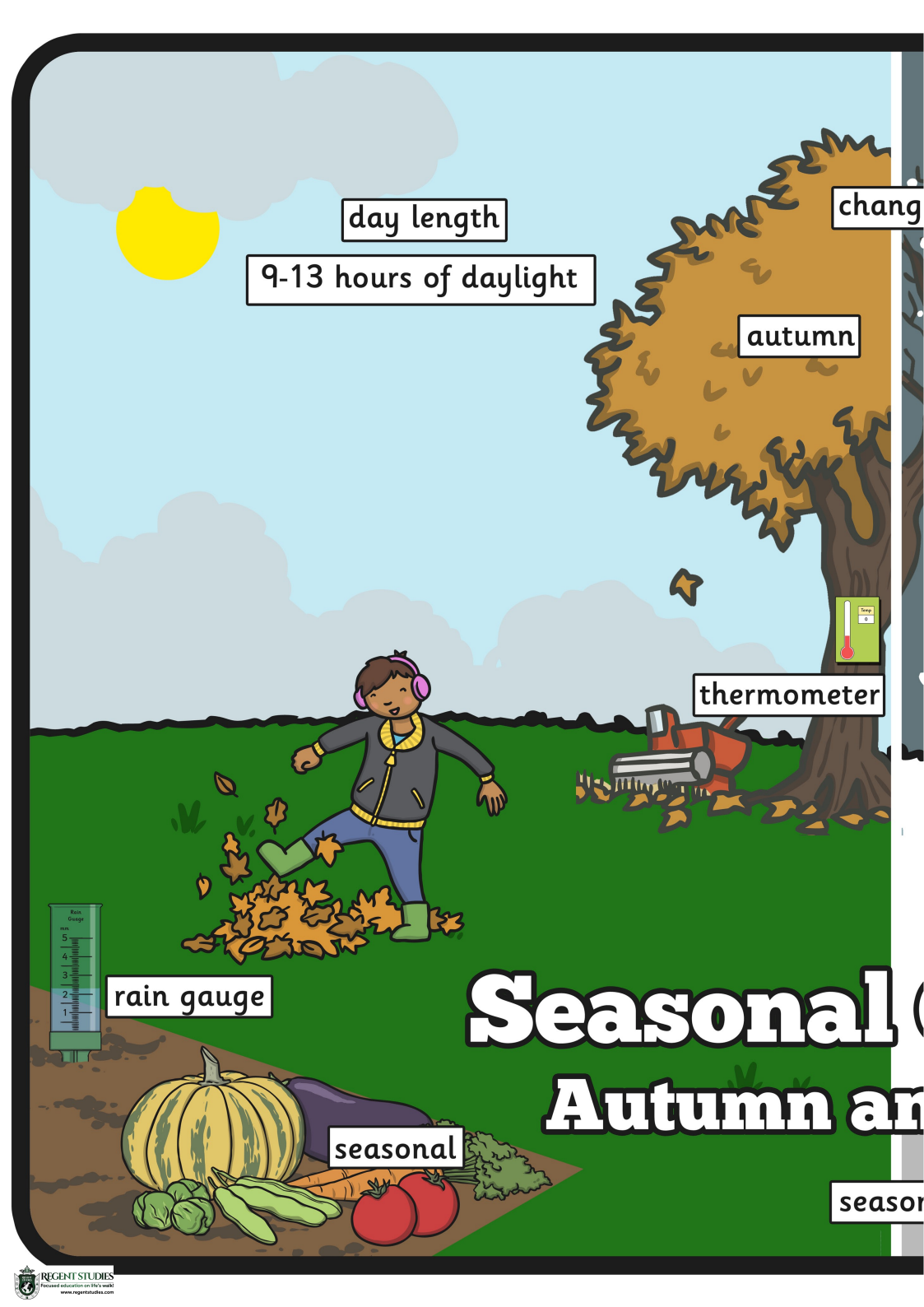


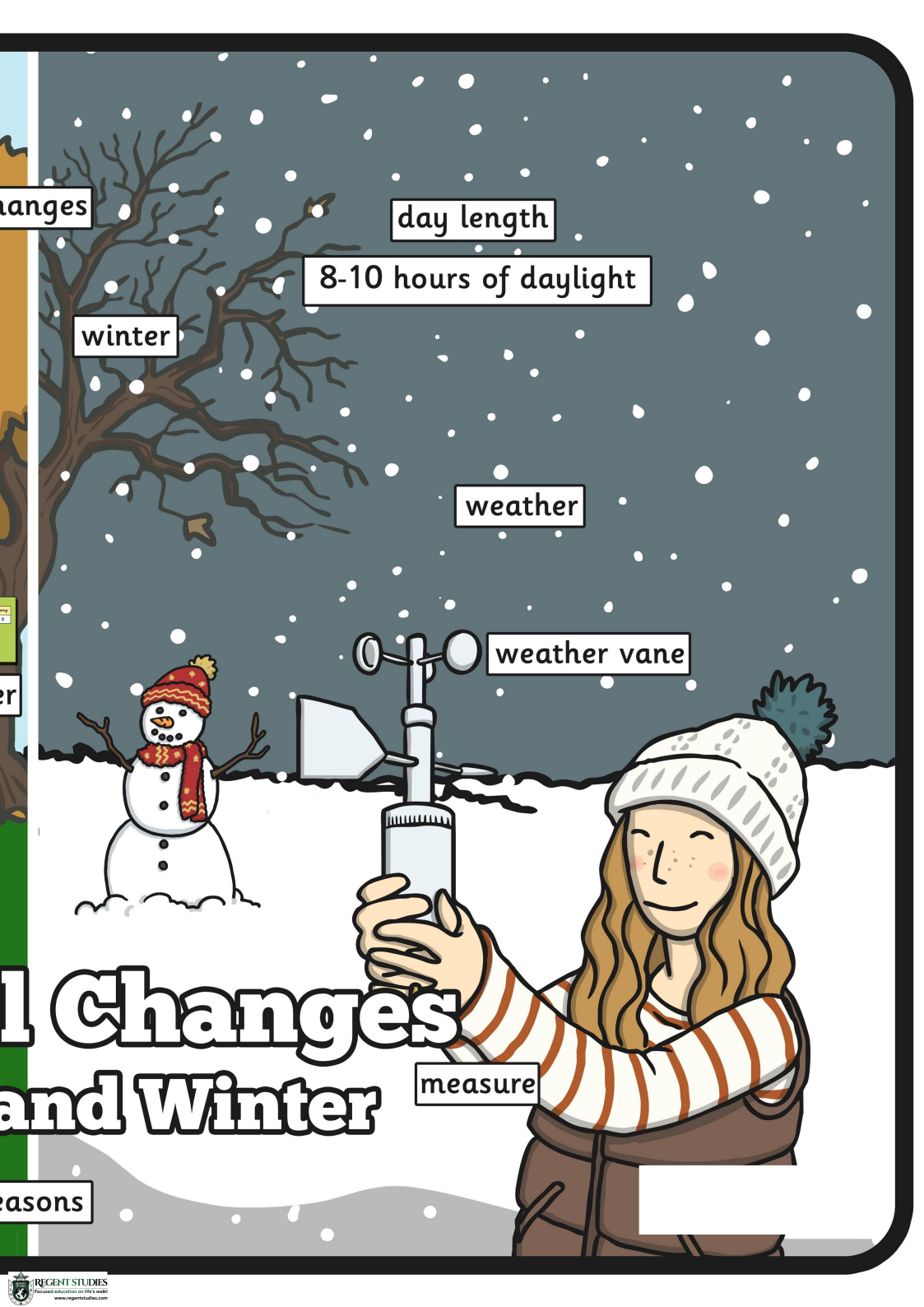


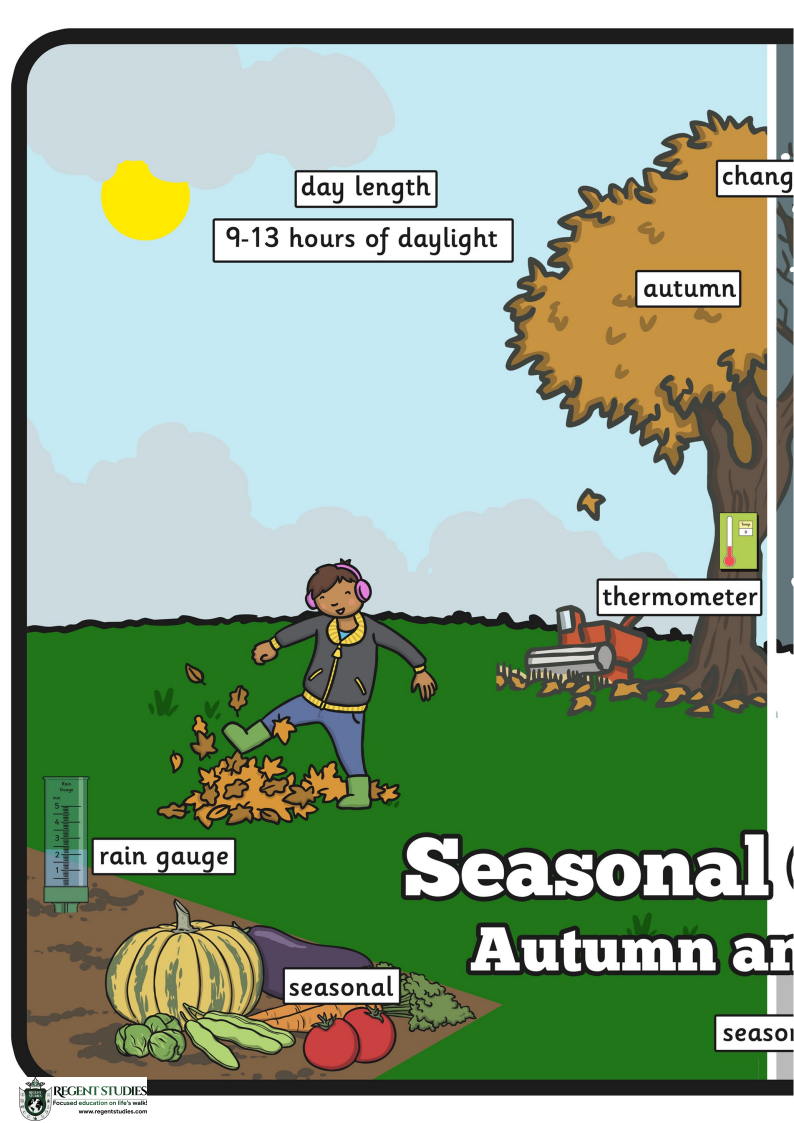


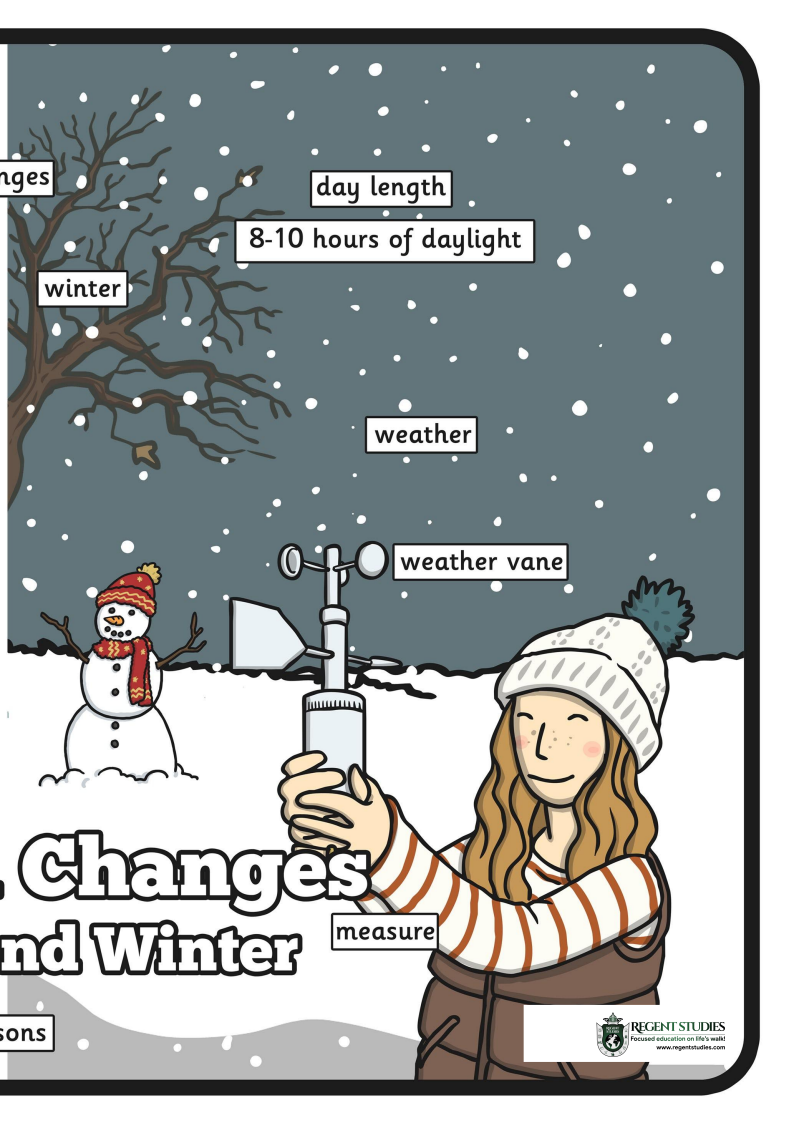


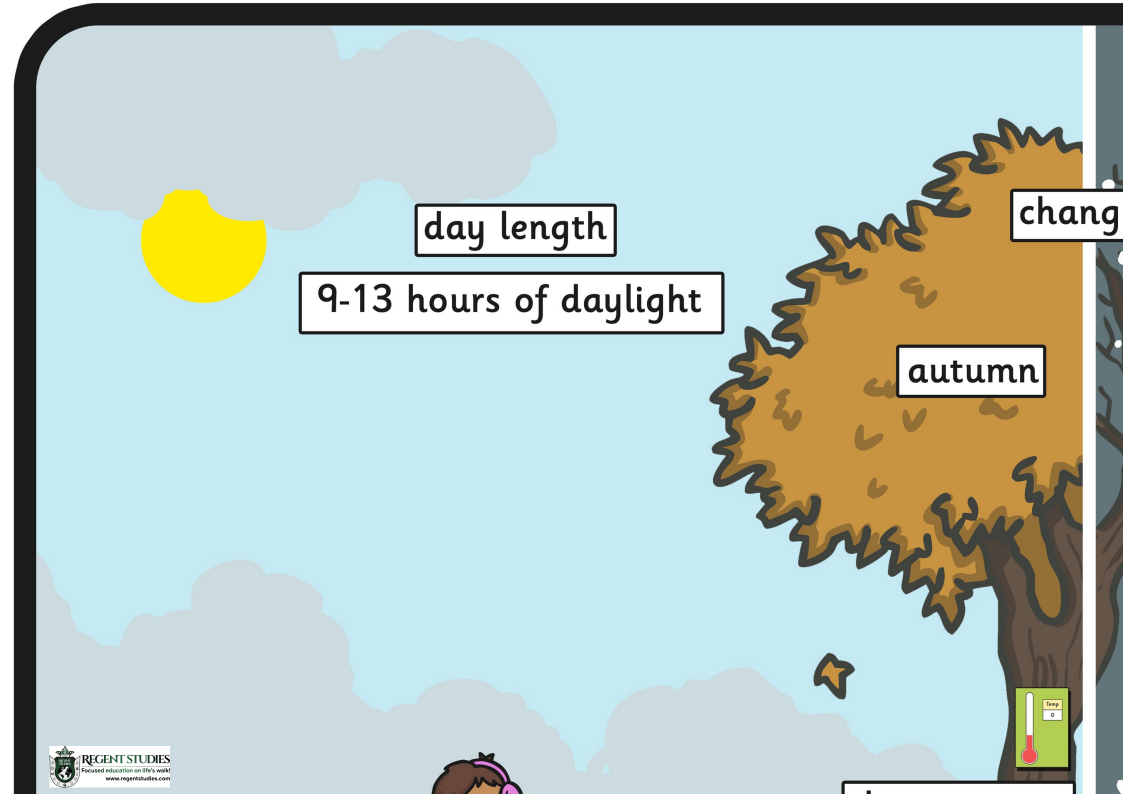


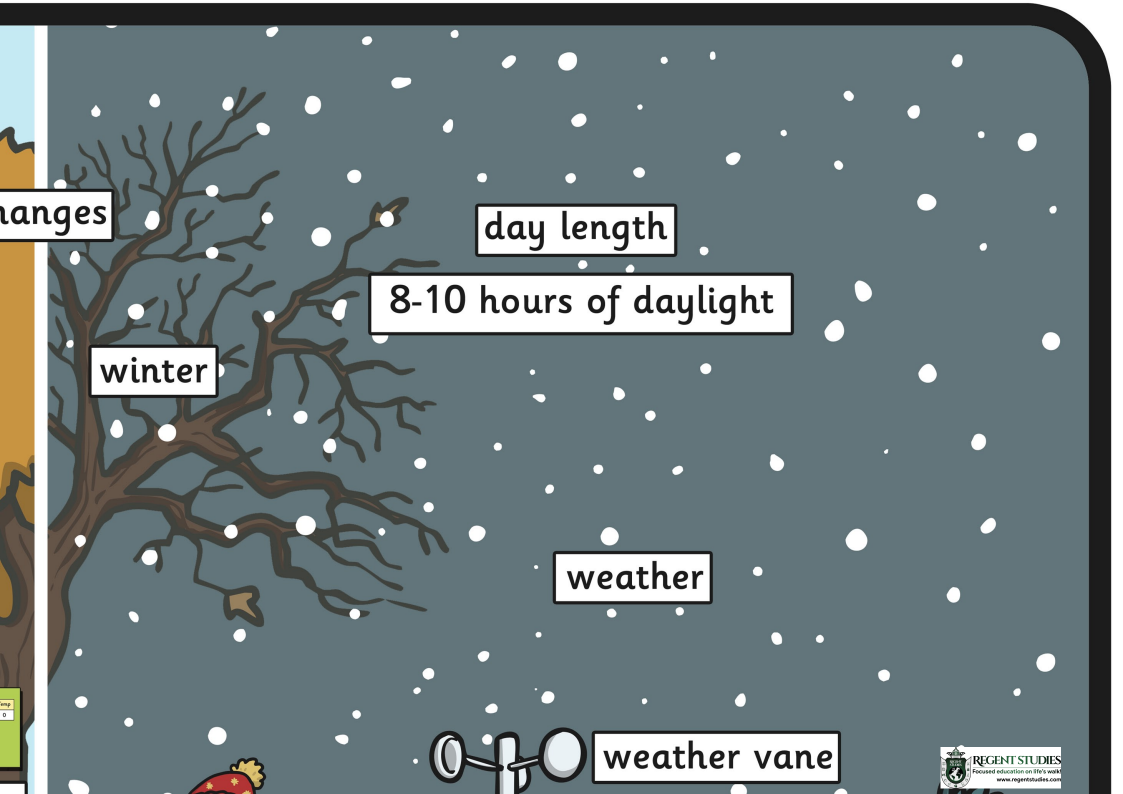


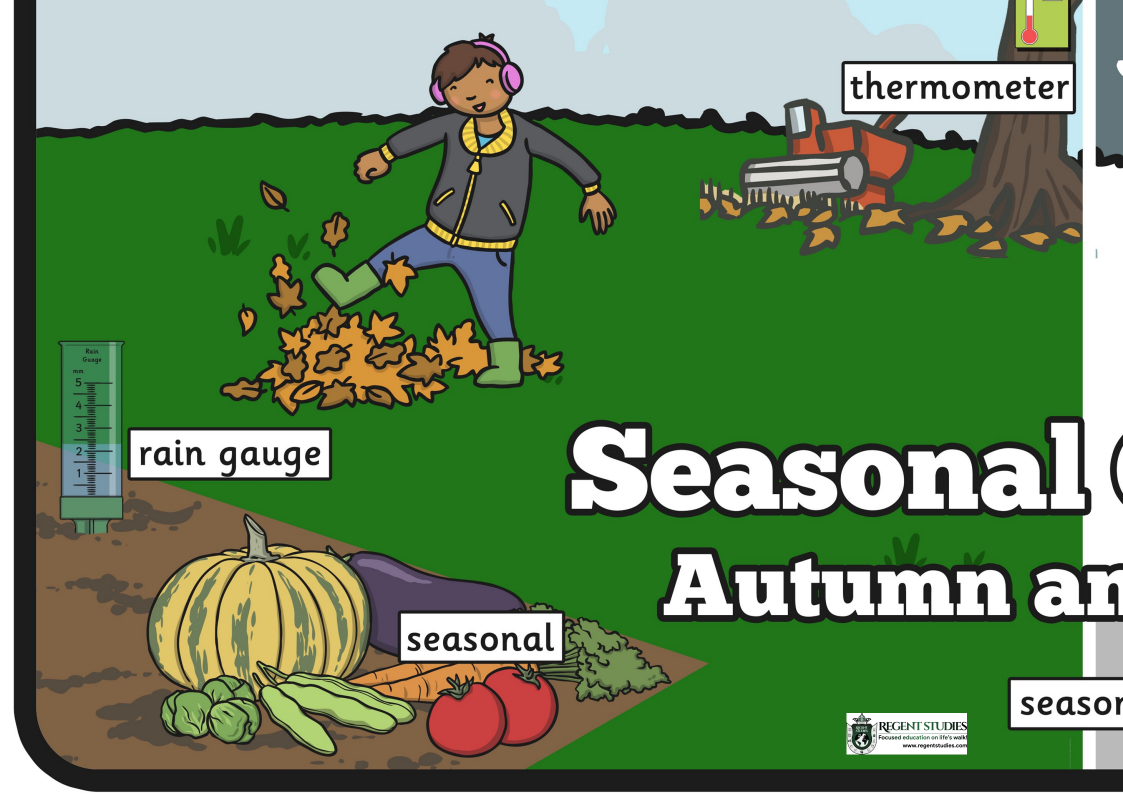


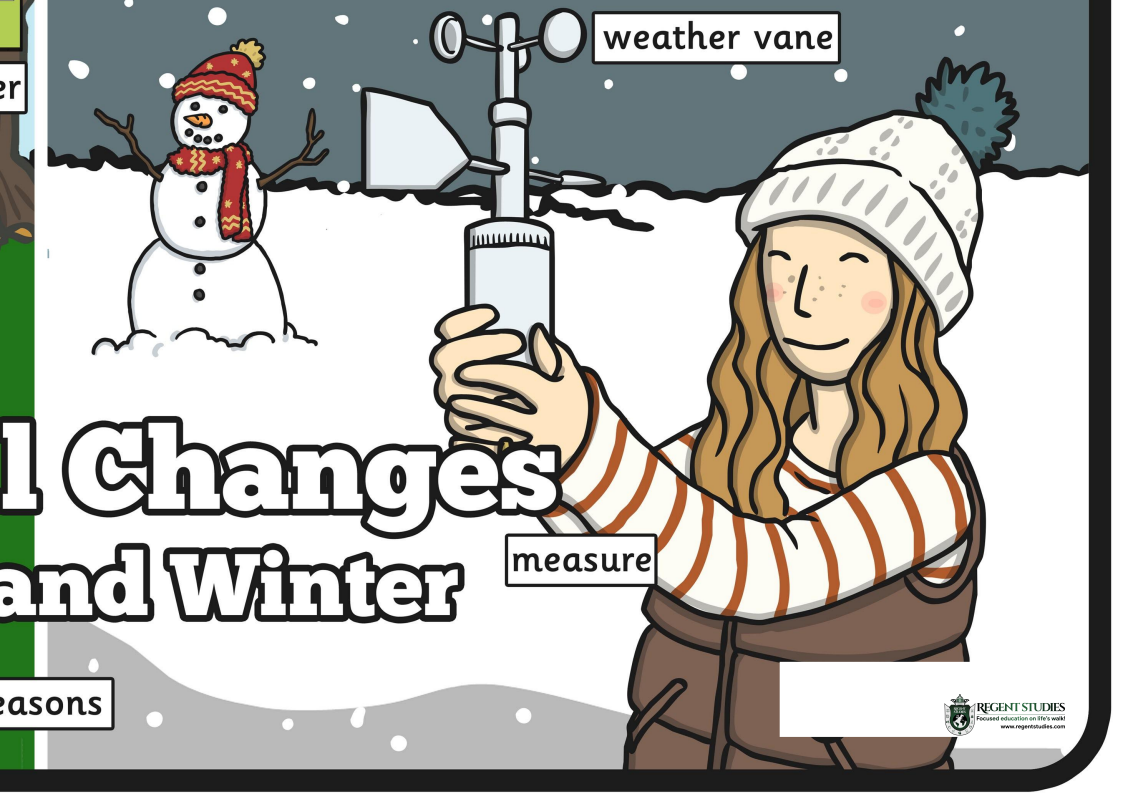


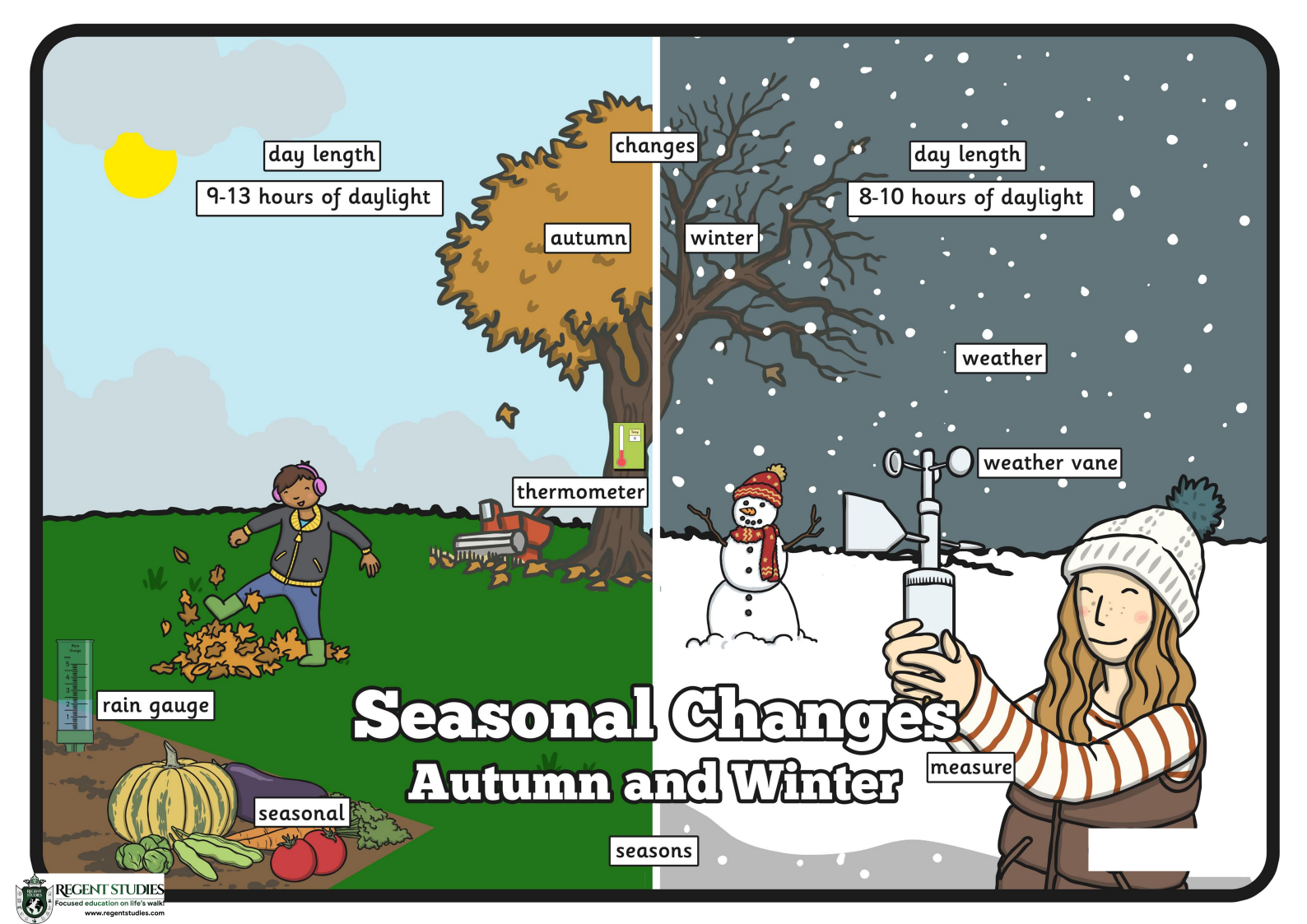


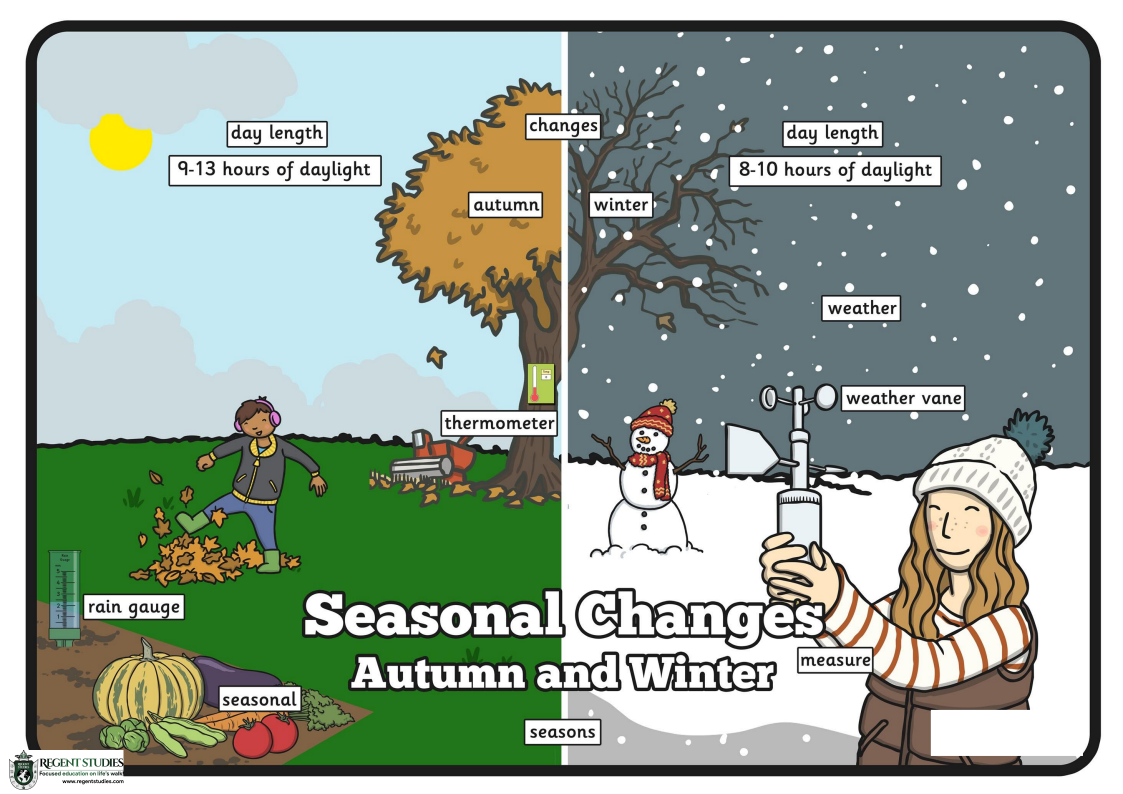




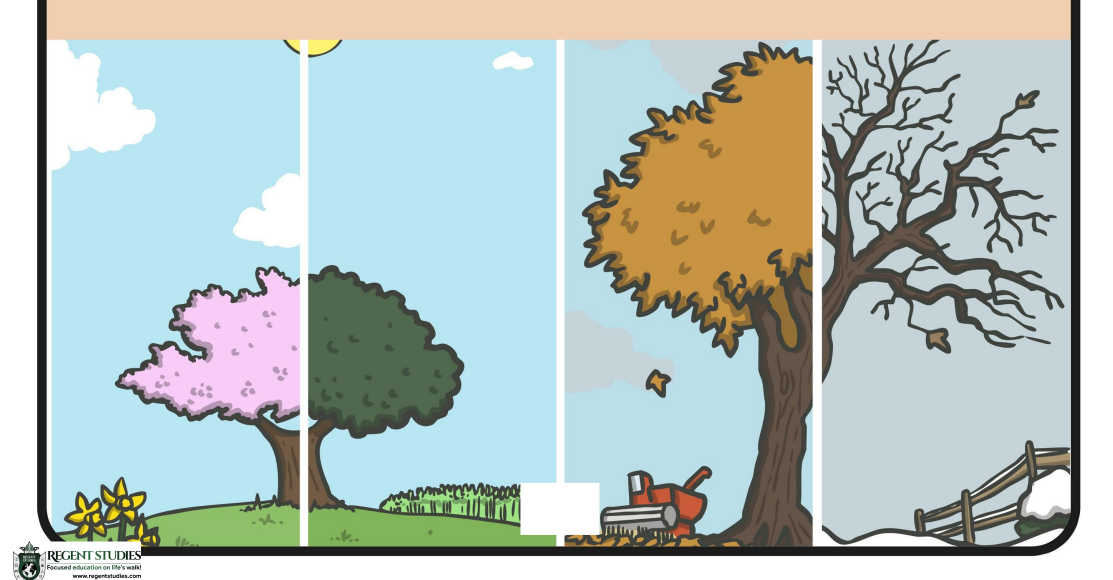




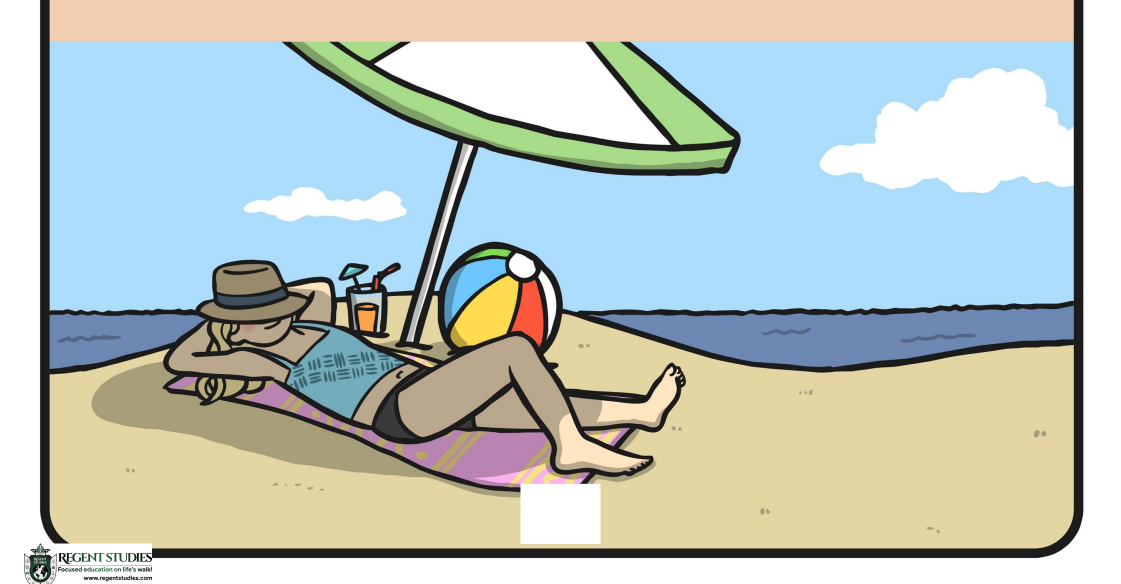




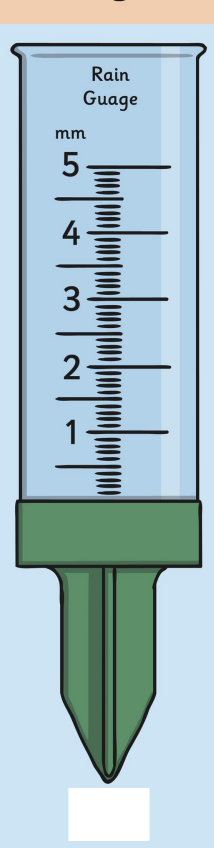
seasons



summer

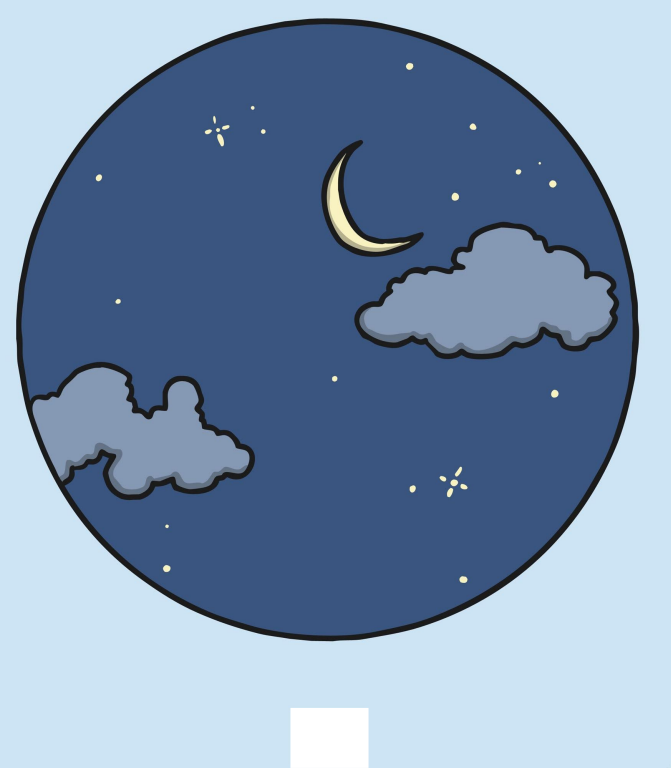


rain gauge





night





autumn

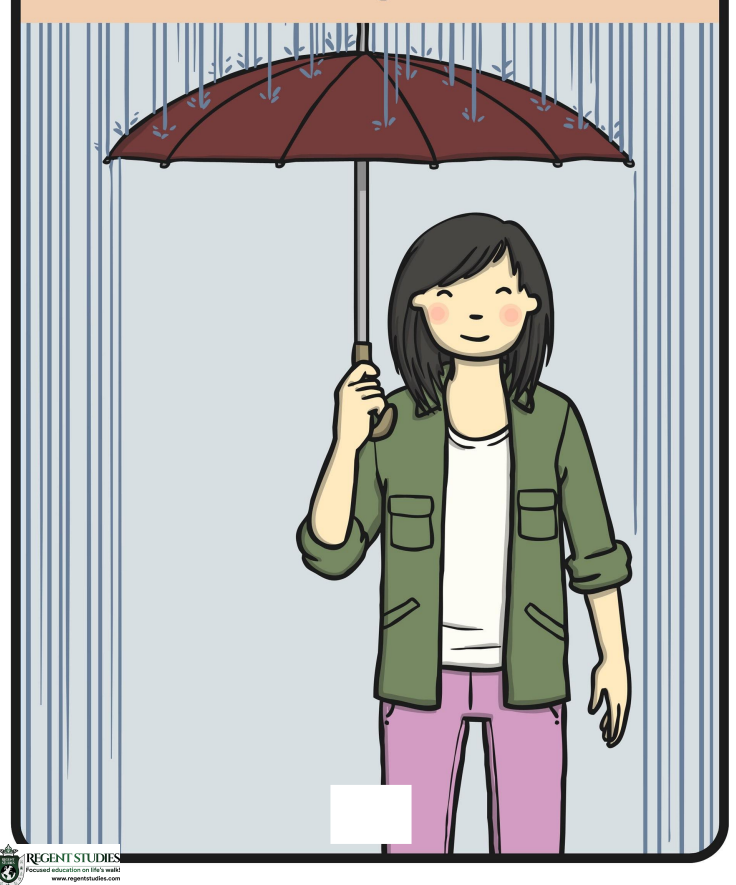


seasonal

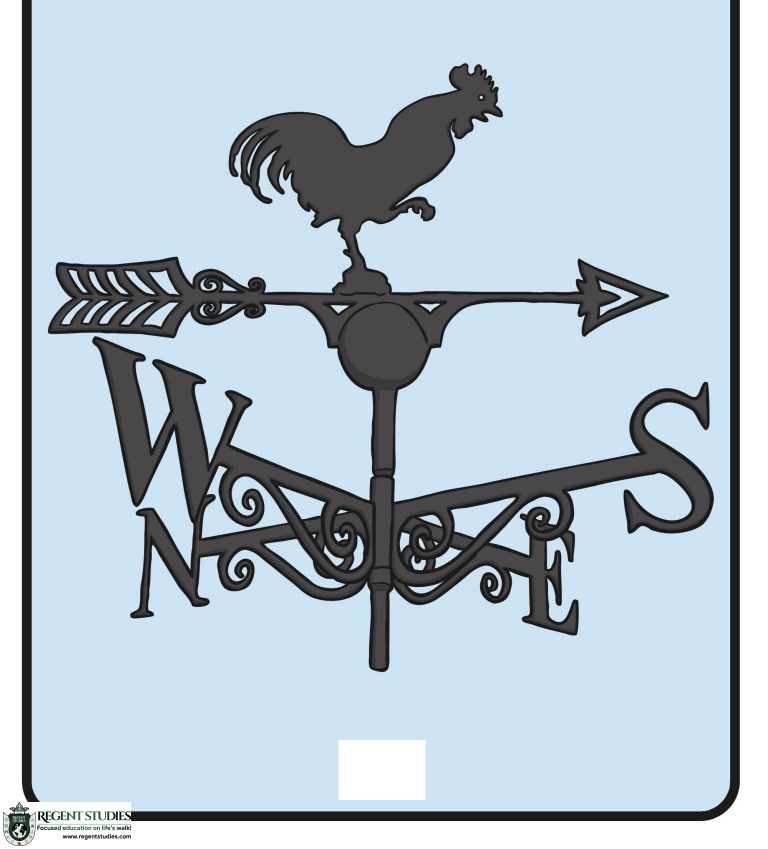




rainfall



weather vane



observe



winter



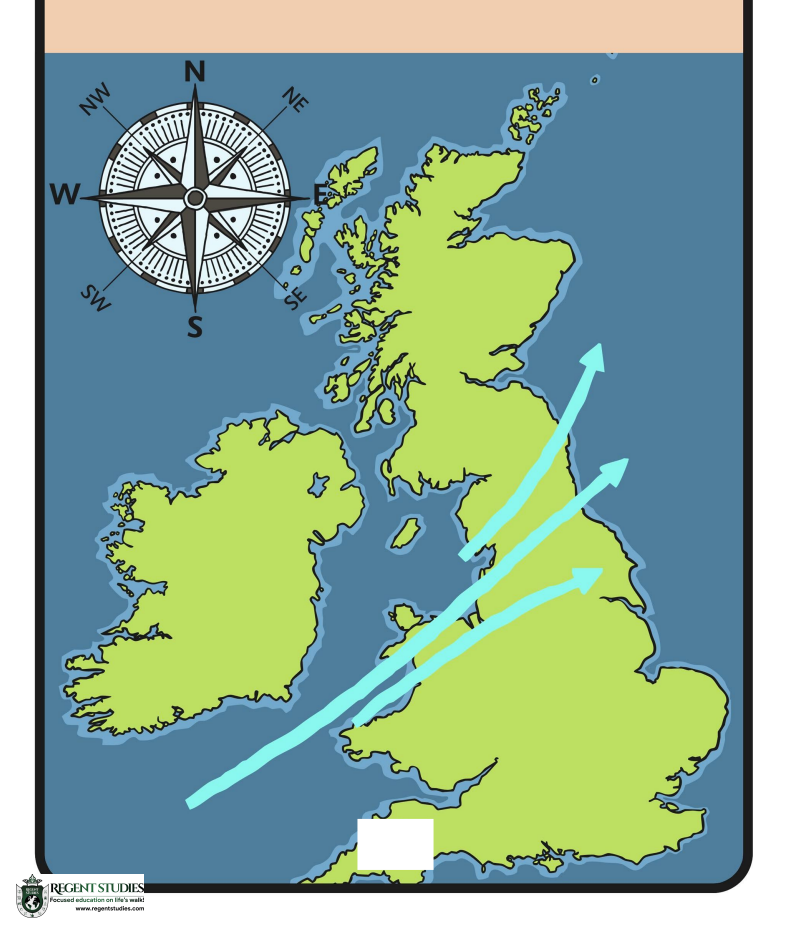


changes



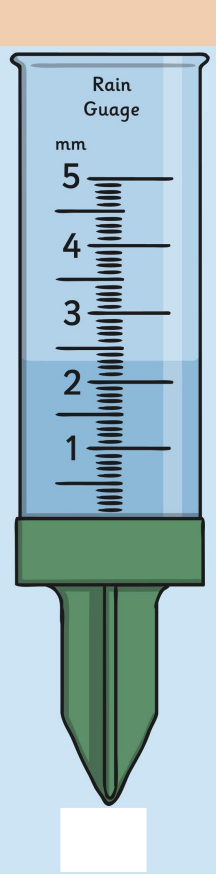


wind direction

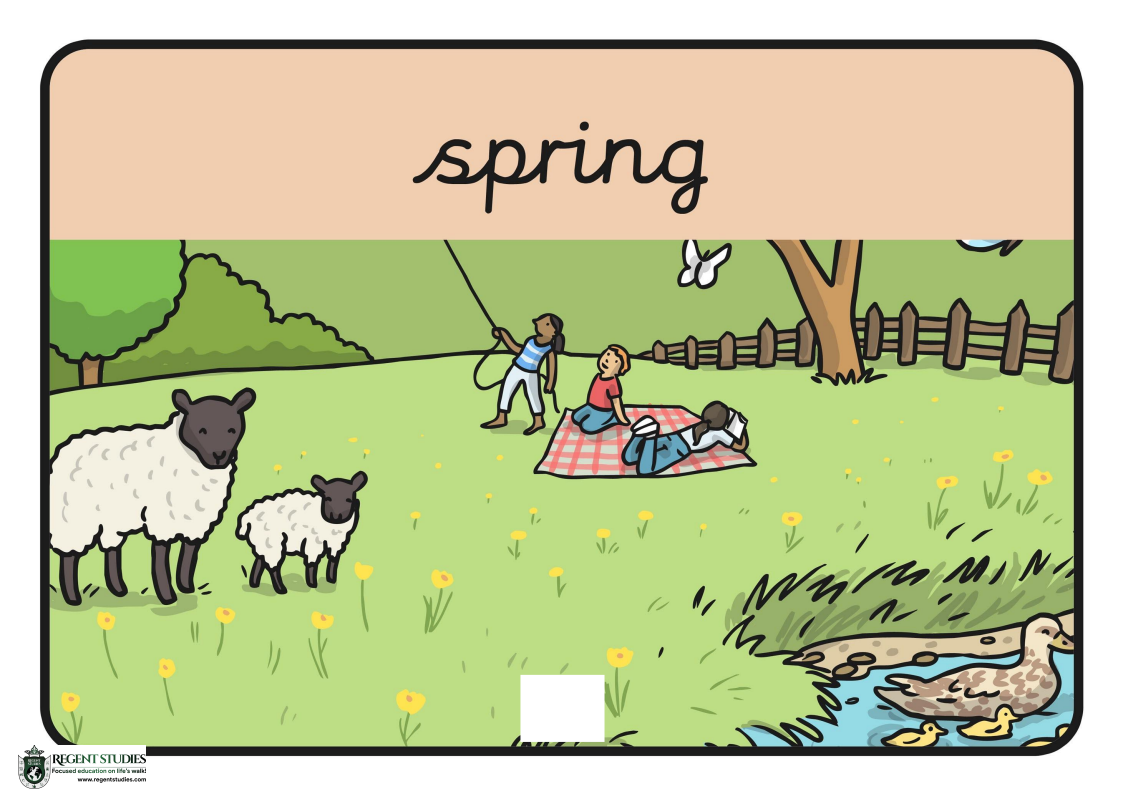


day length 06:00 18:00

measure



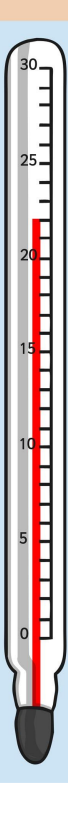




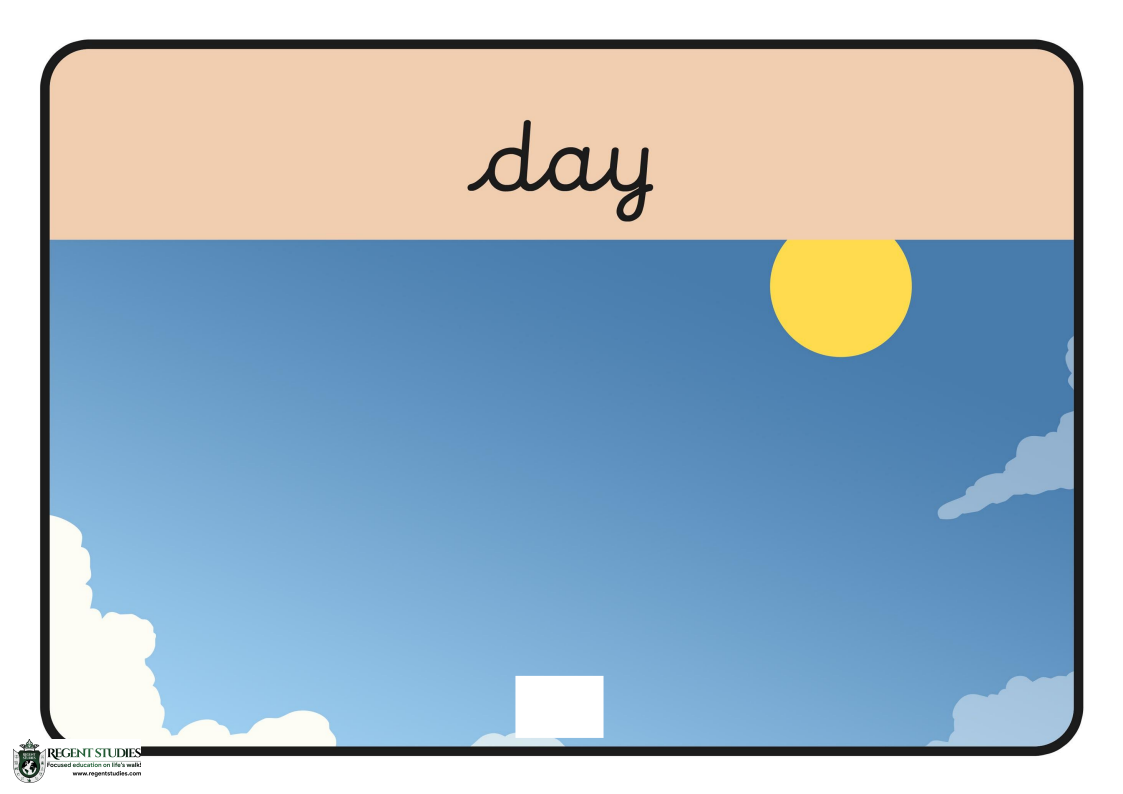
weather



thermometer







record



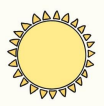
month



data

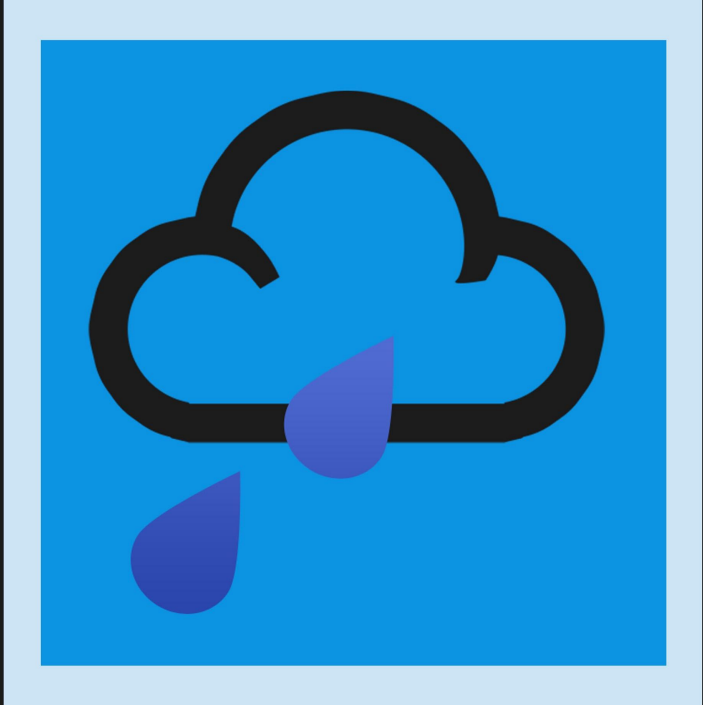


Daily Weather Record



	Monday	Tuesday	Wednesday	Thursday	Friday
Temp°	15°	17.5°	13°	14°	15°
Rainfall	14~~	0.1~~	2.6~	O.8m	l mm

symbol



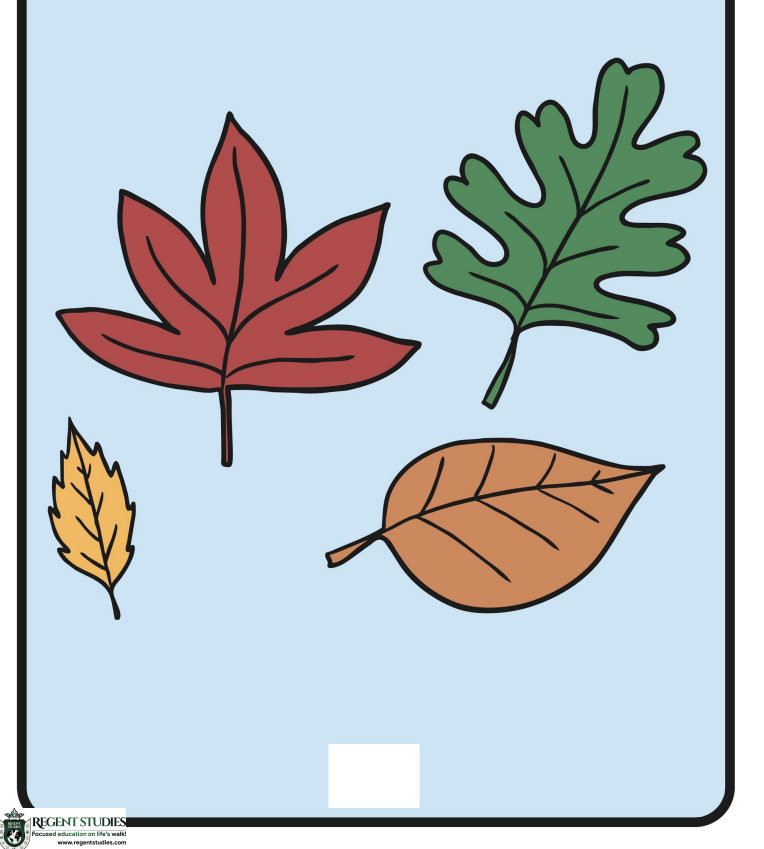


signs





leaves



conker husks



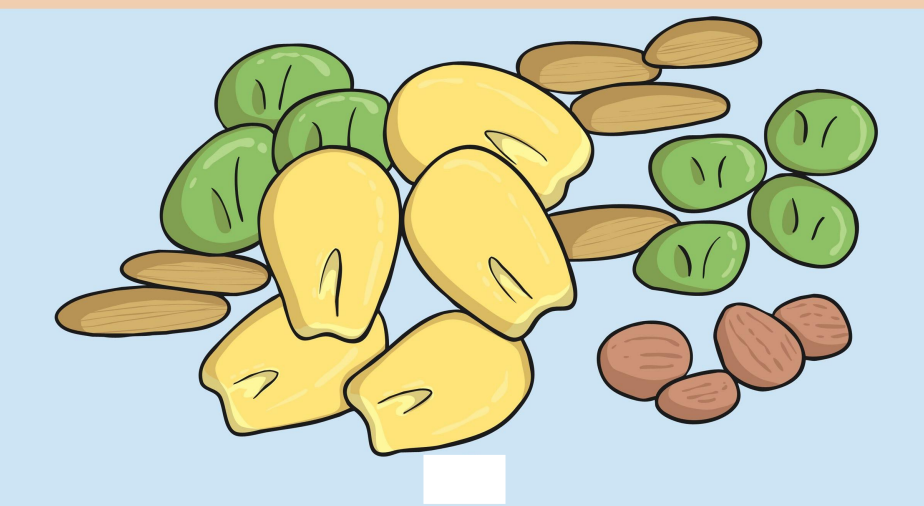


acorn





seeds





pine cone



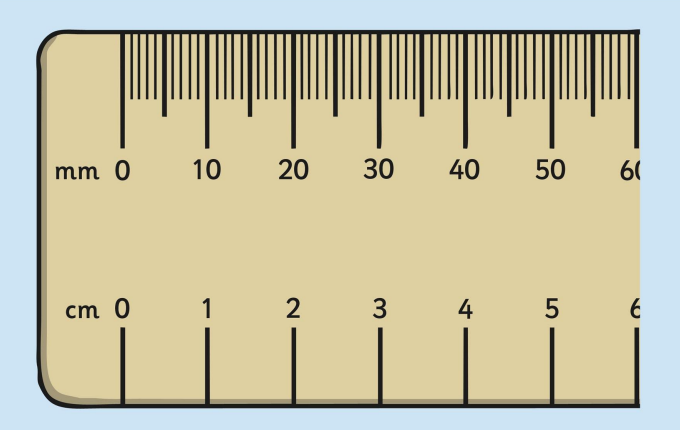


blackberries



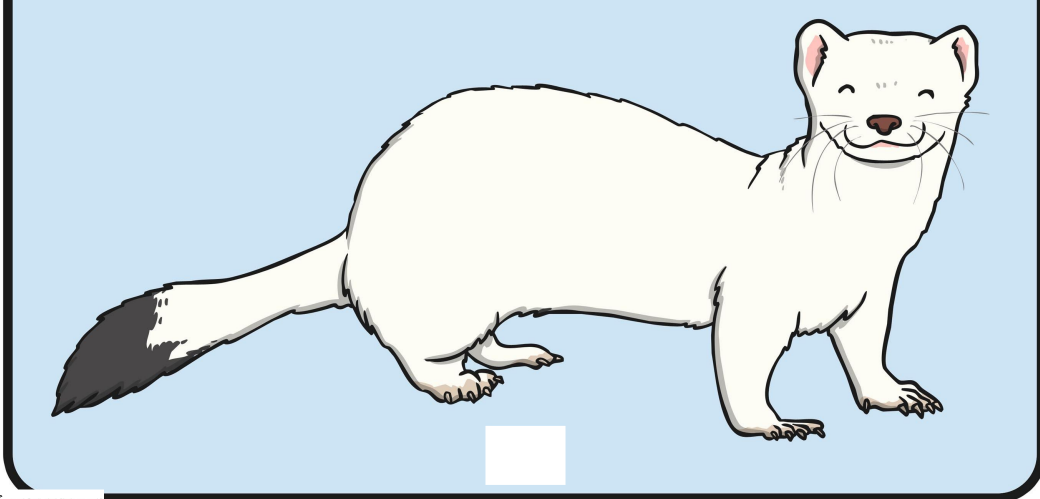


millimeters





adapt

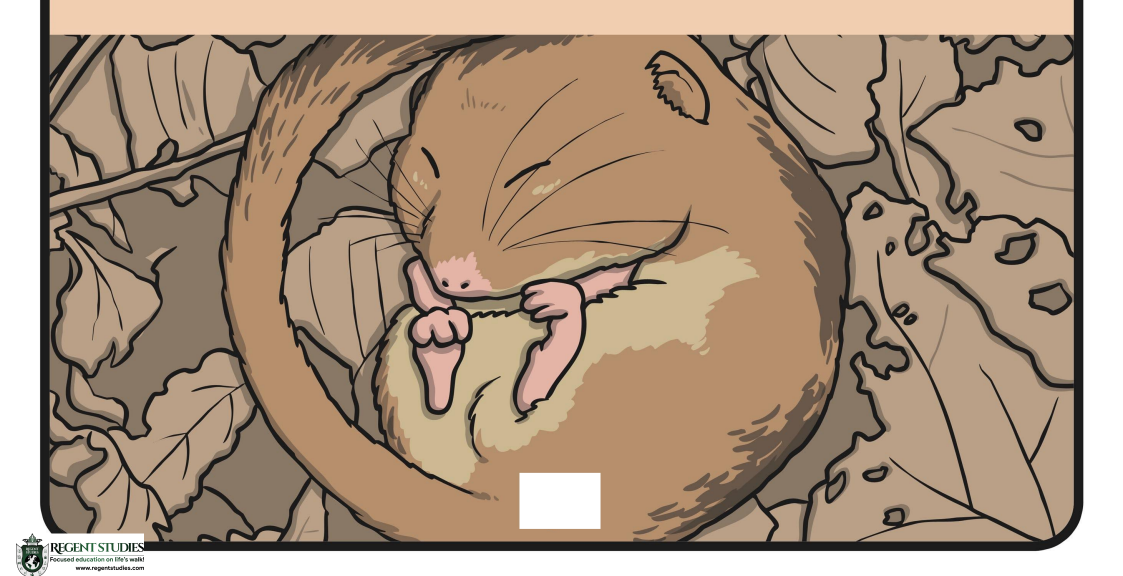




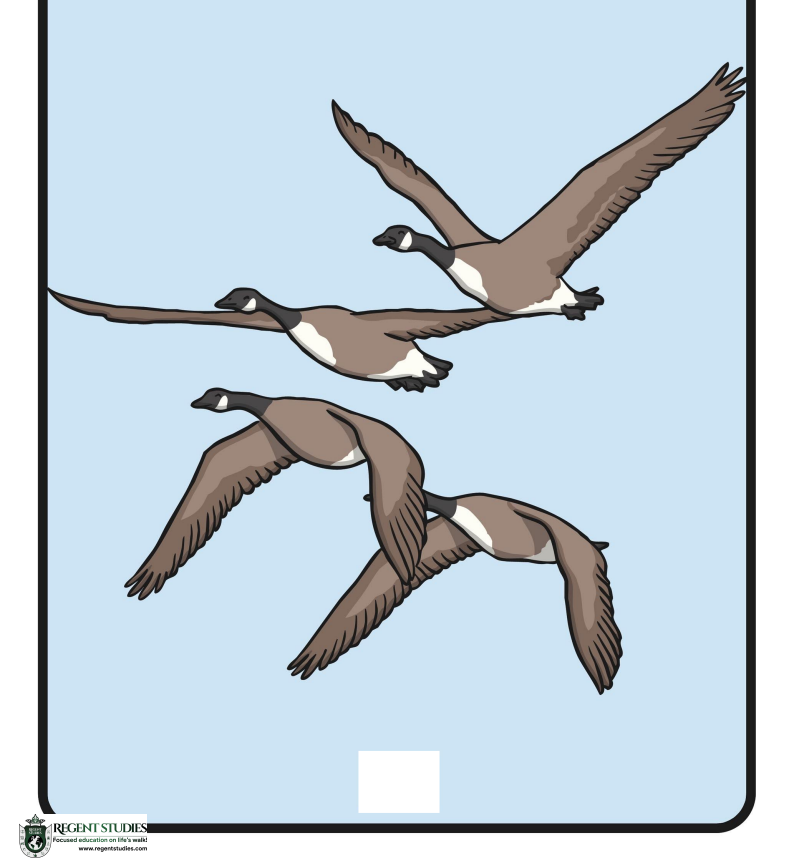
survive



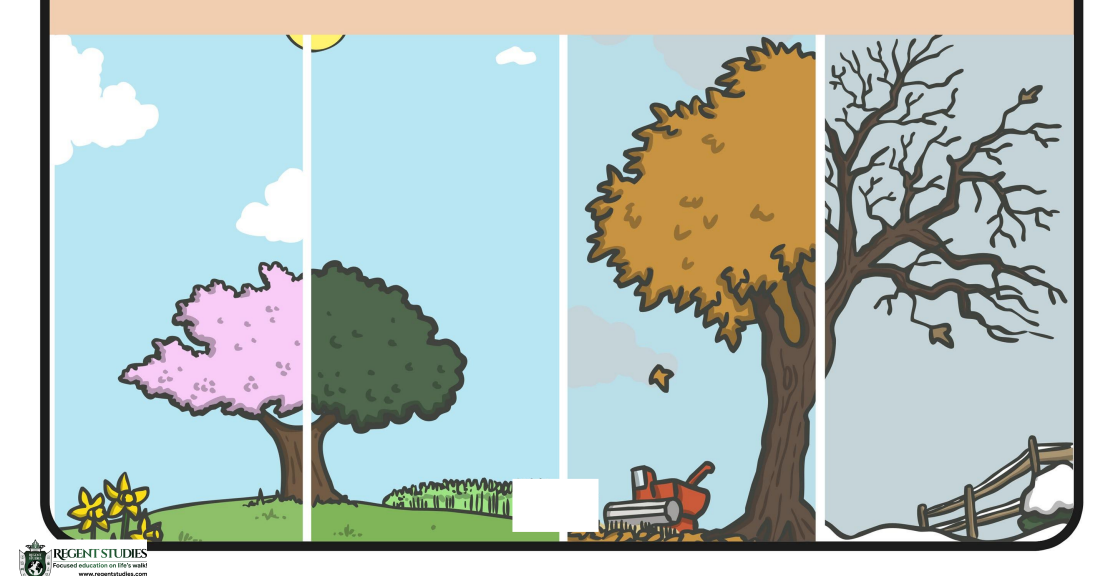
hibernate



migrate



seasons

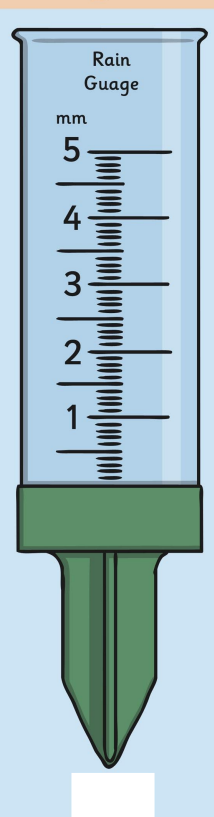


summer





rain gauge





night





autumn

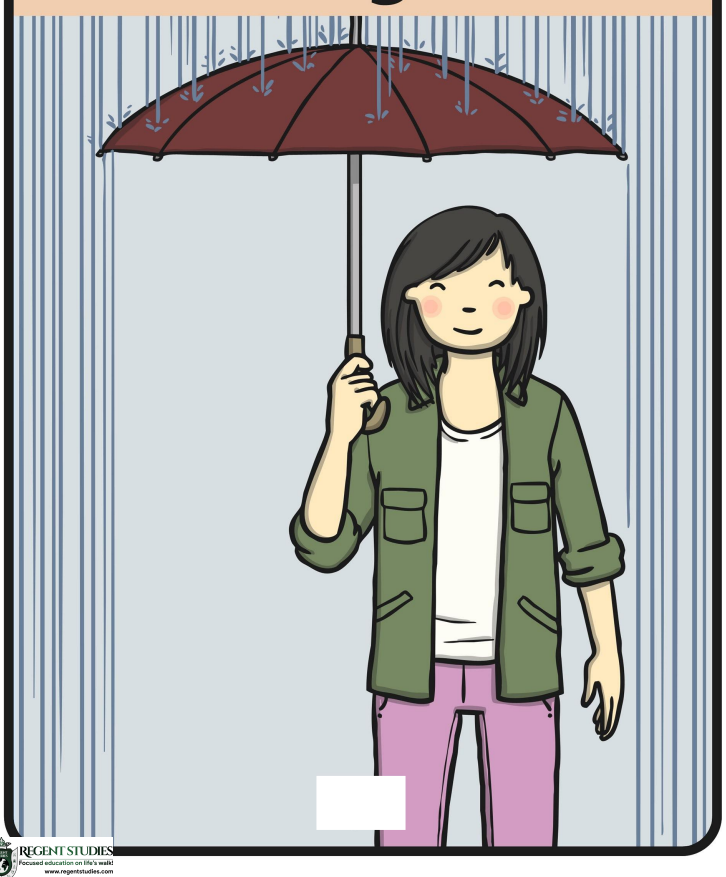


seasonal

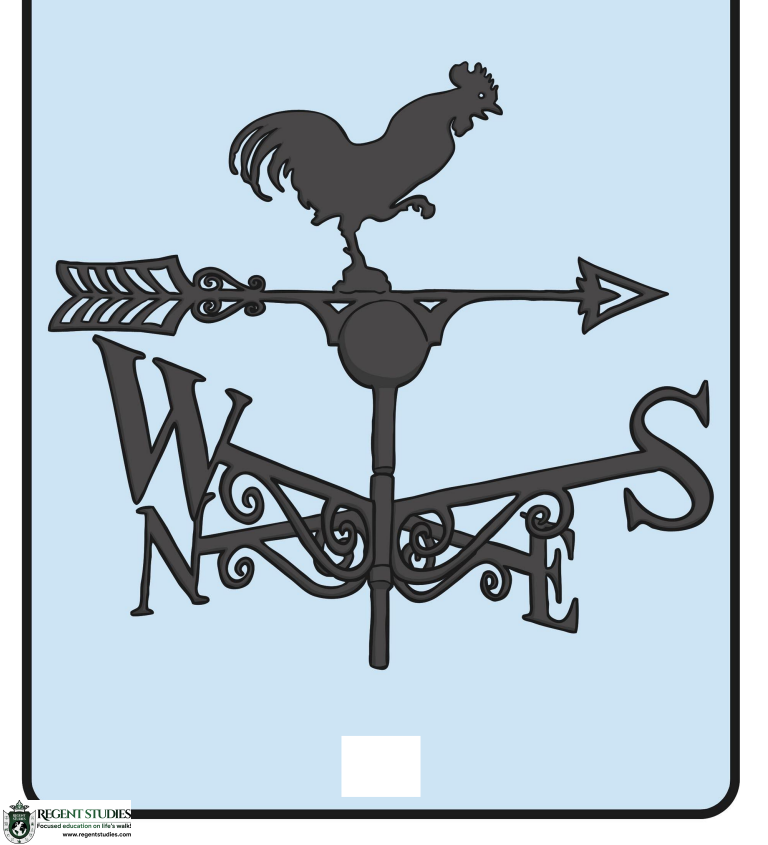




rainfall



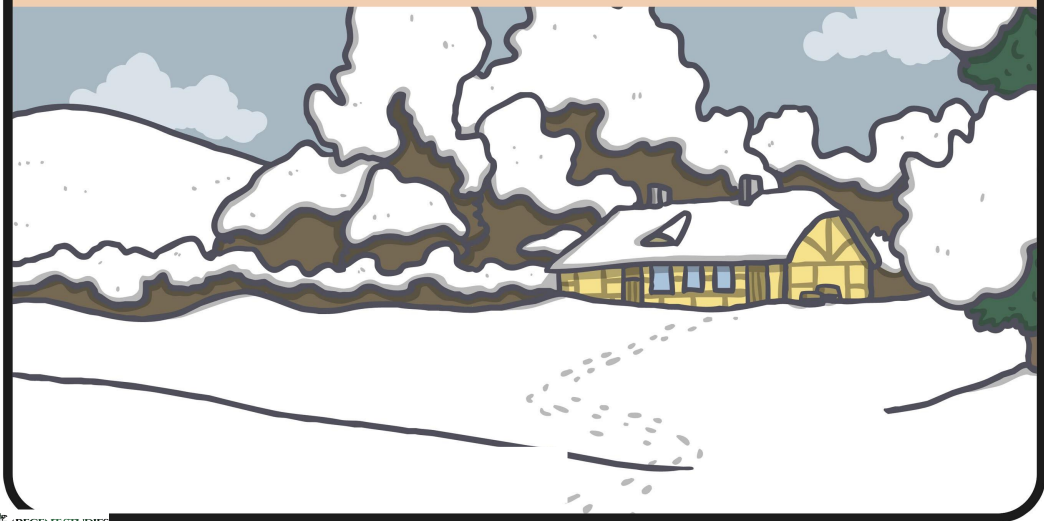
weather vane



observe



winter



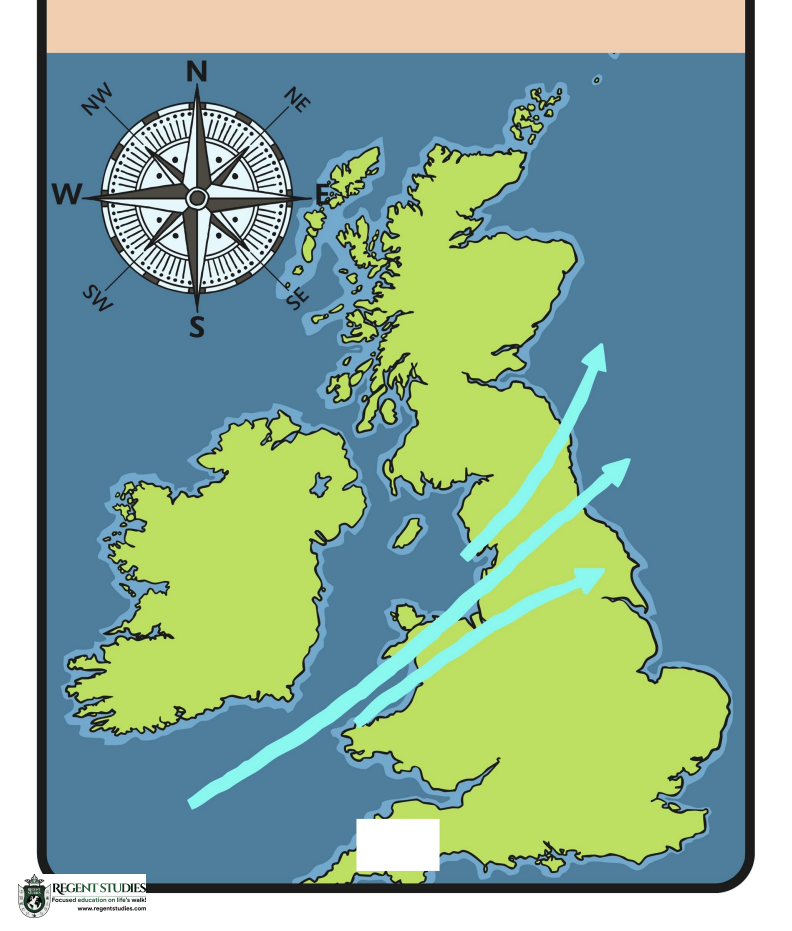


changes

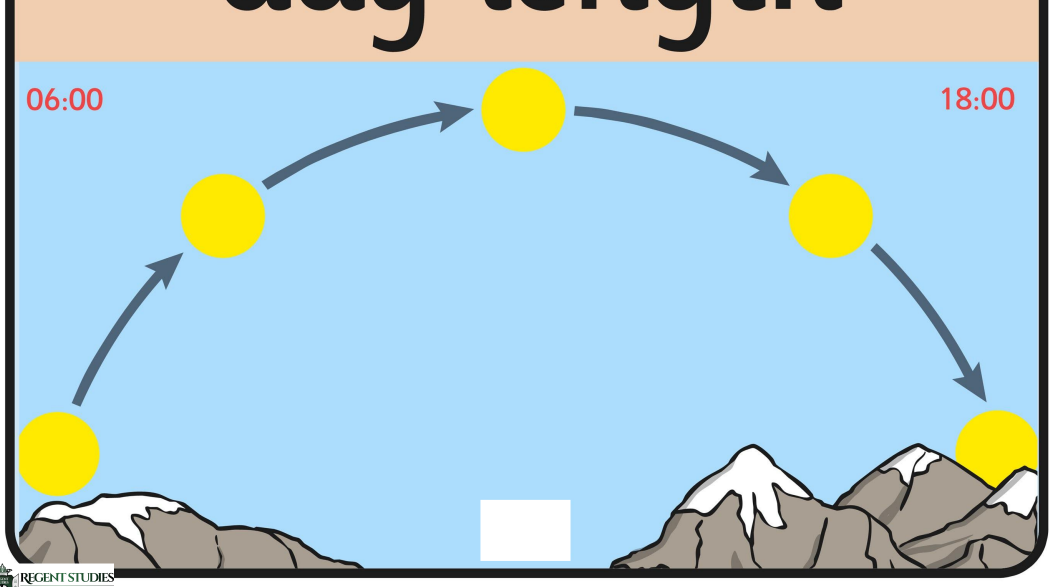




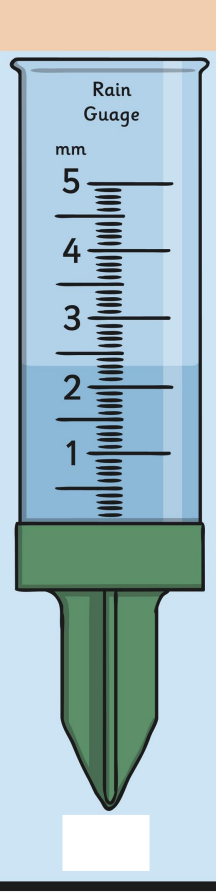
wind direction



day length



measure



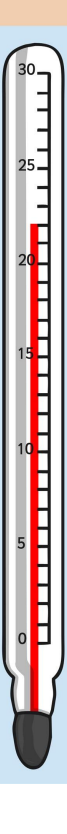




weather



thermometer









record



month



data



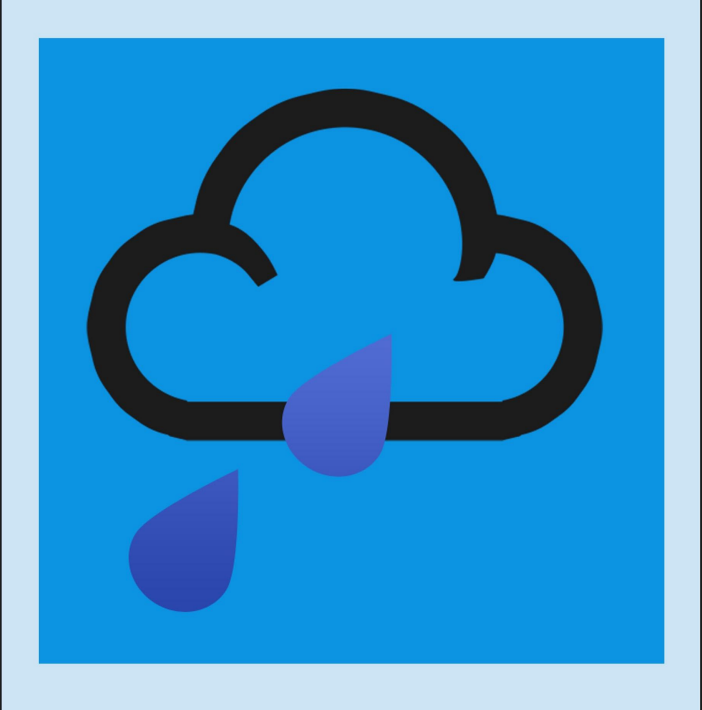
Daily Weather Record



	Monday	Tuesday	Wednesday	Thursday	Friday
Temp°	15°	17.5°	13°	14°	15°
Rainfall	14~~	0.1.	2.6~	O.8m	\ mm



symbol



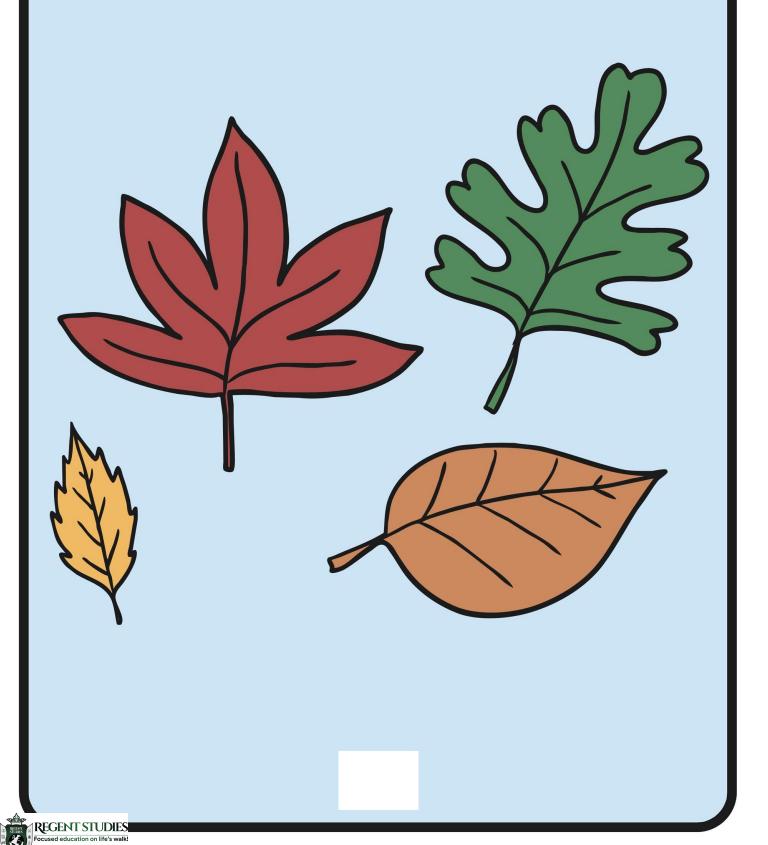


signs





leaves



conker husks



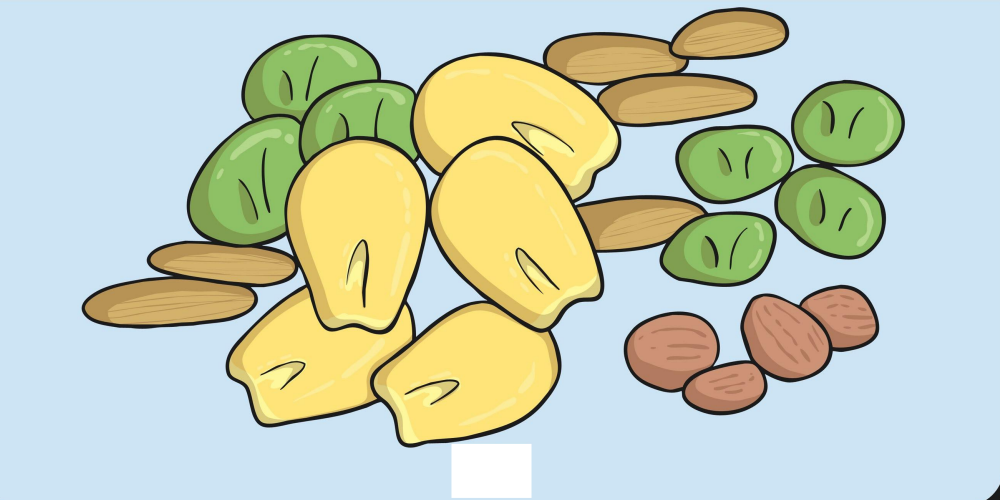


acorn



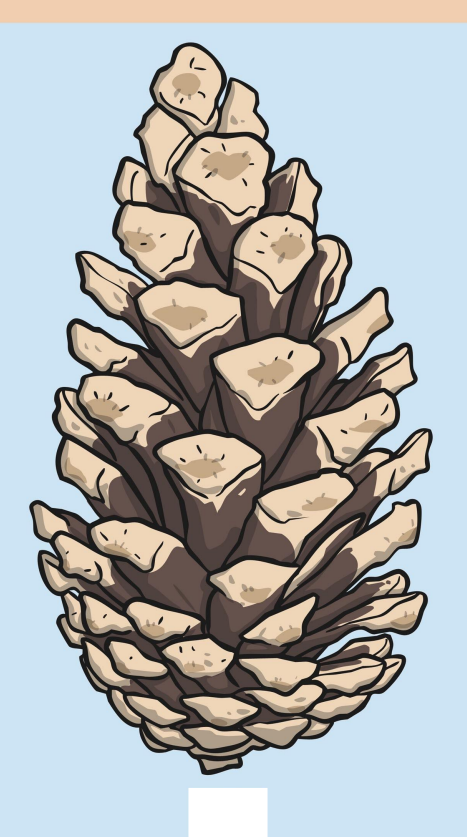


seeds





pine cone



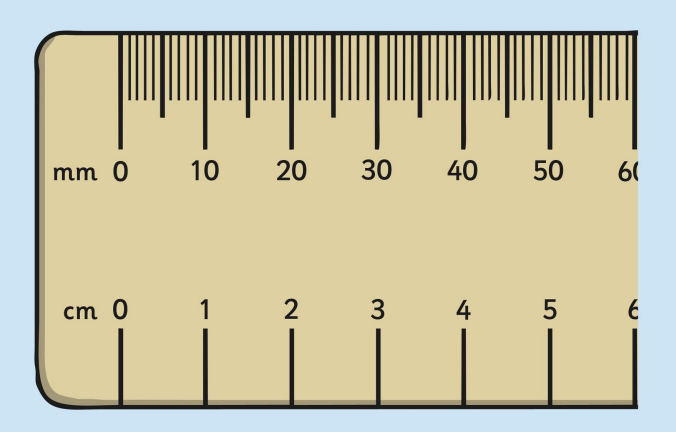


blackberries



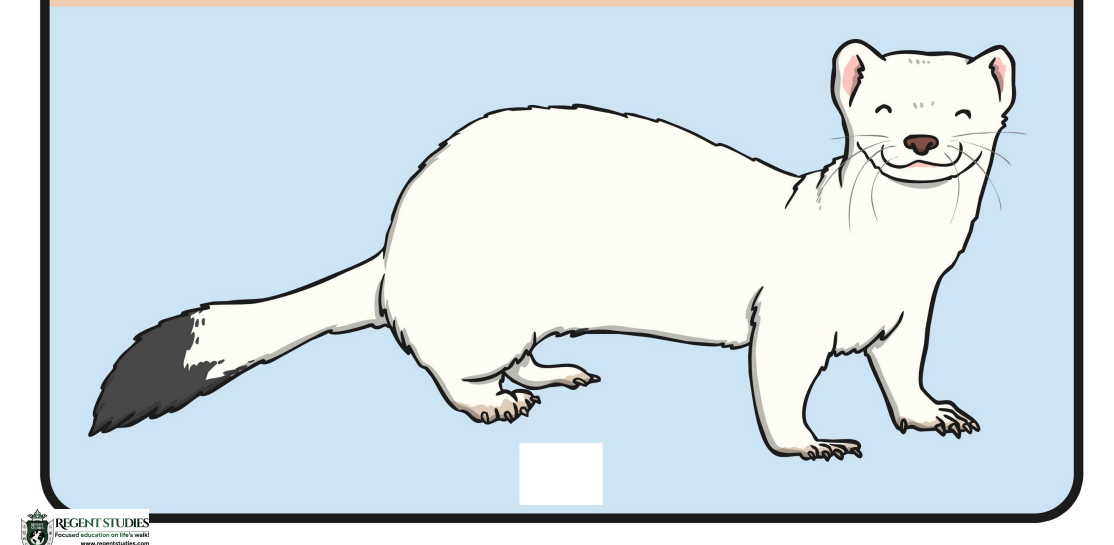


millimeters





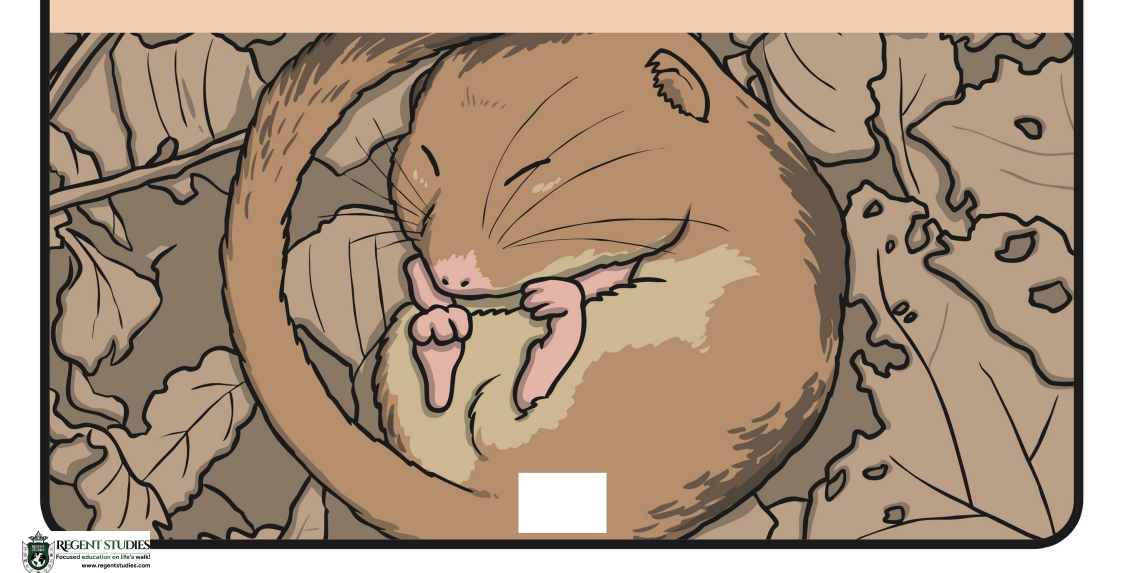
adapt



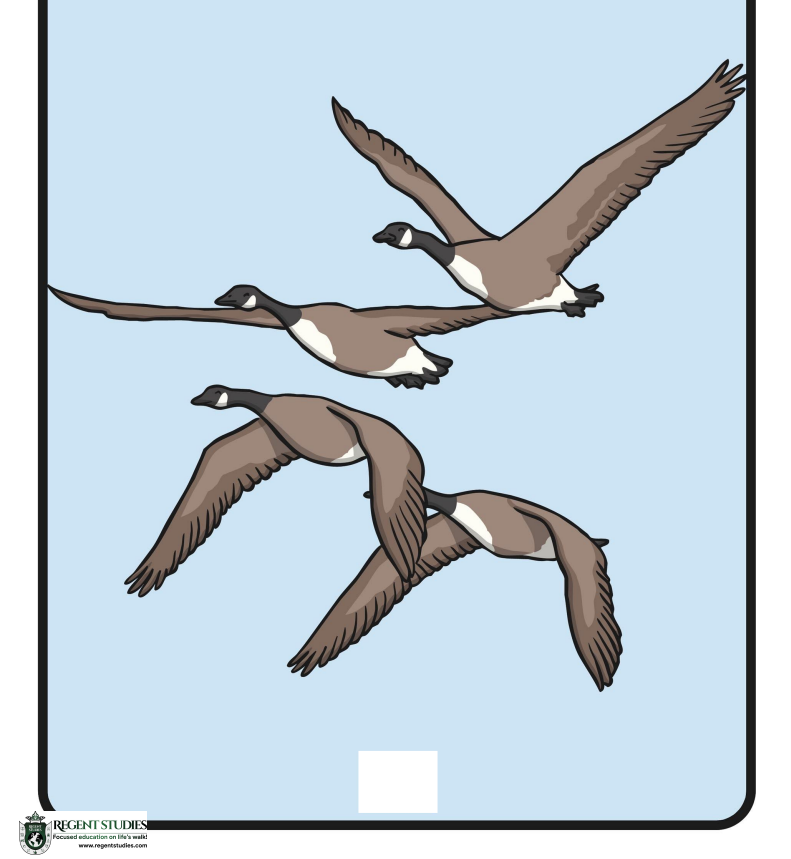
survive



hibernate

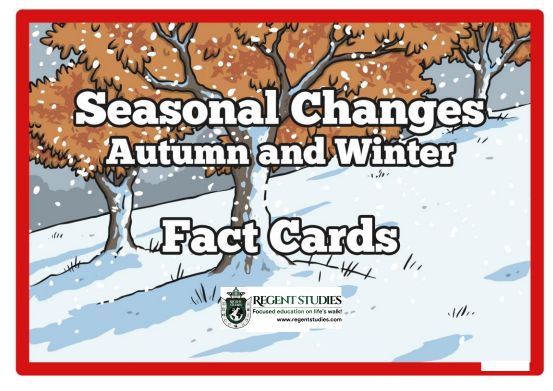


migrate



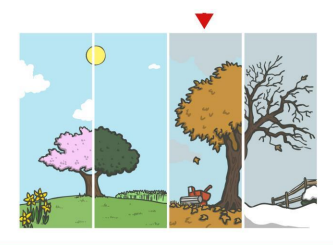








Autumn is the season which follows summer but comes



In the United Kingdom September, October and November are the months of autumn.



Not all places in the world experience autumn at the same time. For some countries, such as Australia, New Zealand and South Africa, the months of September, October and November are actually spring! This is because of how the Earth's axis is tilted.

Autumn is the time
when deciduous trees
(trees which lose
their leaves every
year) shed their
leaves. The leaves
turn from green to
red, orange, brown or
yellow and fall to the
ground. In America,

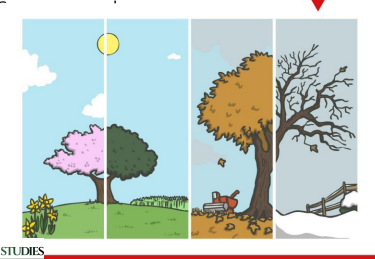


In autumn lots of animals, such as squirrels, collect and store extra food so they have some left for winter, when it's much harder to find food.

Autumn is the time for harvest, which means the gathering of food or crops.

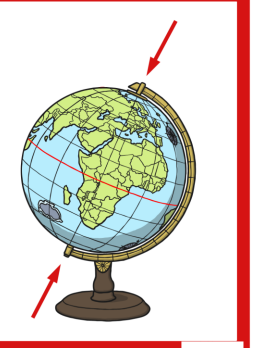
Harvest is celebrated differently in different countries. In the UK, Harvest Festivals are held in churches and schools. In the USA and Canada there is a

Winter is the season that follows autumn but comes





When it's winter in the Northern Hemisphere (countries which are north of the Equator) it is summer in the Southern Hemisphere (countries which





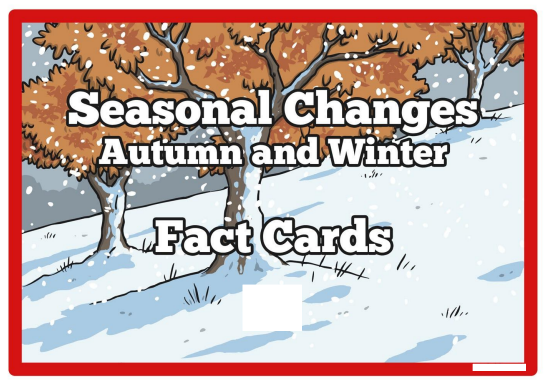
On
winter
mornings
we often
wake up
to frost
and ice,
and
sometime
s have



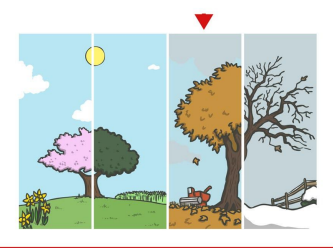








Autumn is the season which follows summer but comes before winter.





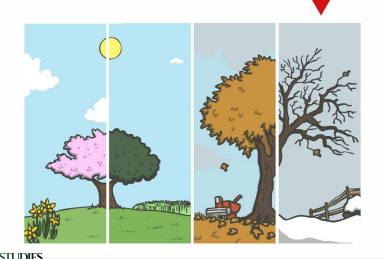
Not all places in the world experience autumn at the same time. For some countries, such as Australia, New Zealand and South Africa, the months of September, October and November are actually spring! This is because of how the Earth's axis is tilted.

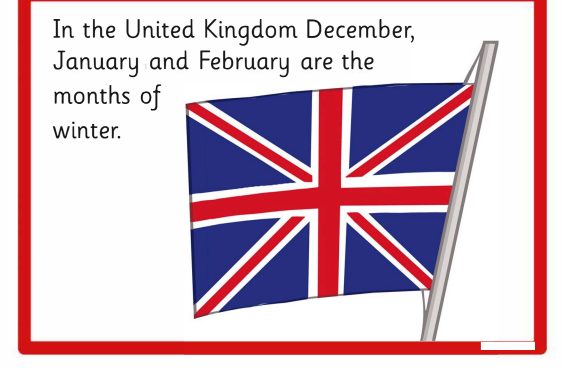
Autumn is the time when deciduous trees (trees which lose their leaves every year) shed their leaves. The leaves turn from green to red, orange, brown or yellow and fall to the ground. In America, autumn is known as 'fall' because the leaves fall off the trees.

In autumn lots of animals, such as squirrels, collect and store extra food so they have some left for winter, when it's much harder to find food.

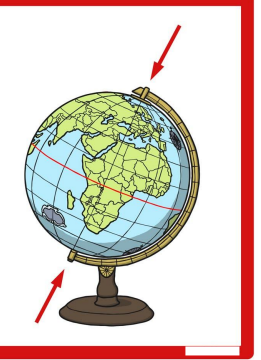
Autumn is the time for harvest, which means the gathering of food or crops. Harvest is celebrated differently in different countries. In the UK, Harvest Festivals are often held in churches and schools. In the USA and Canada there is a national holiday called 'Thanksgiving', which celebrates and gives thanks for the harvest.

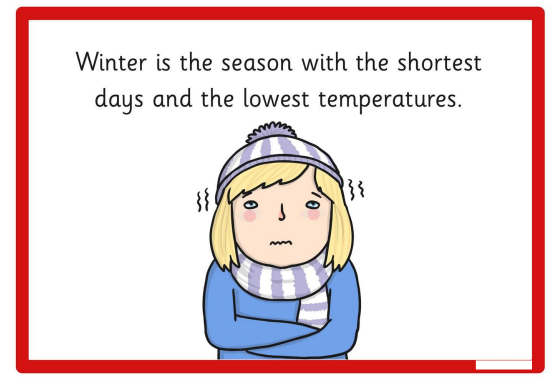
Winter is the season which follows autumn but comes before spring.





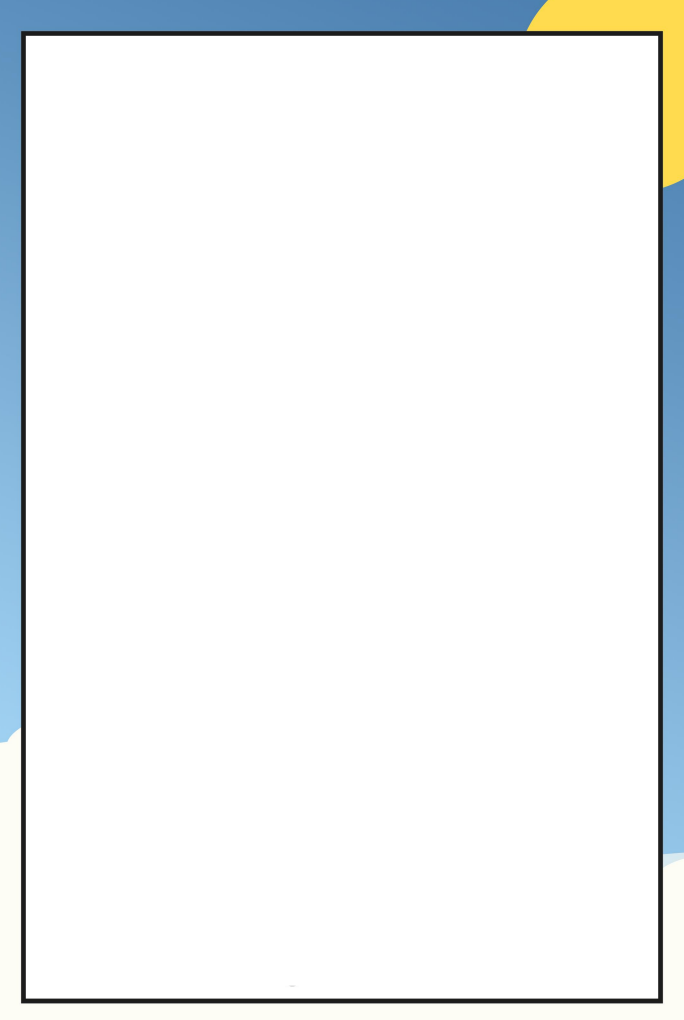
When it's winter in the Northern Hemisphere (countries which are north of the Equator) it is summer in the Southern Hemisphere (countries which are south of the Equator).







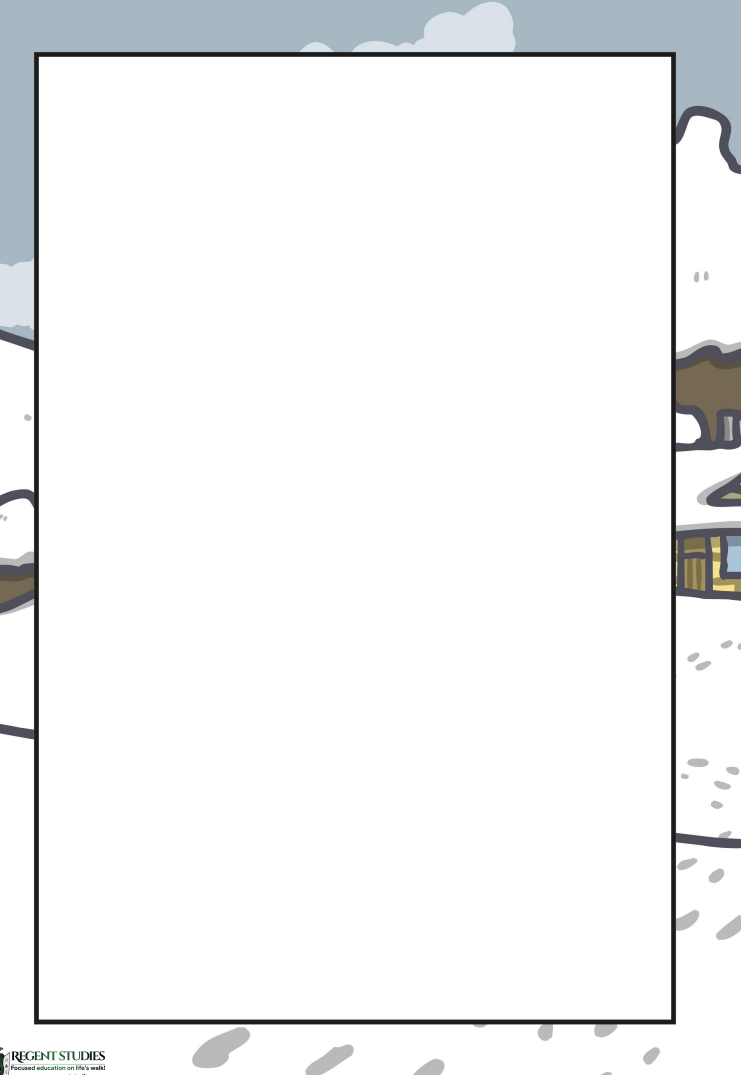




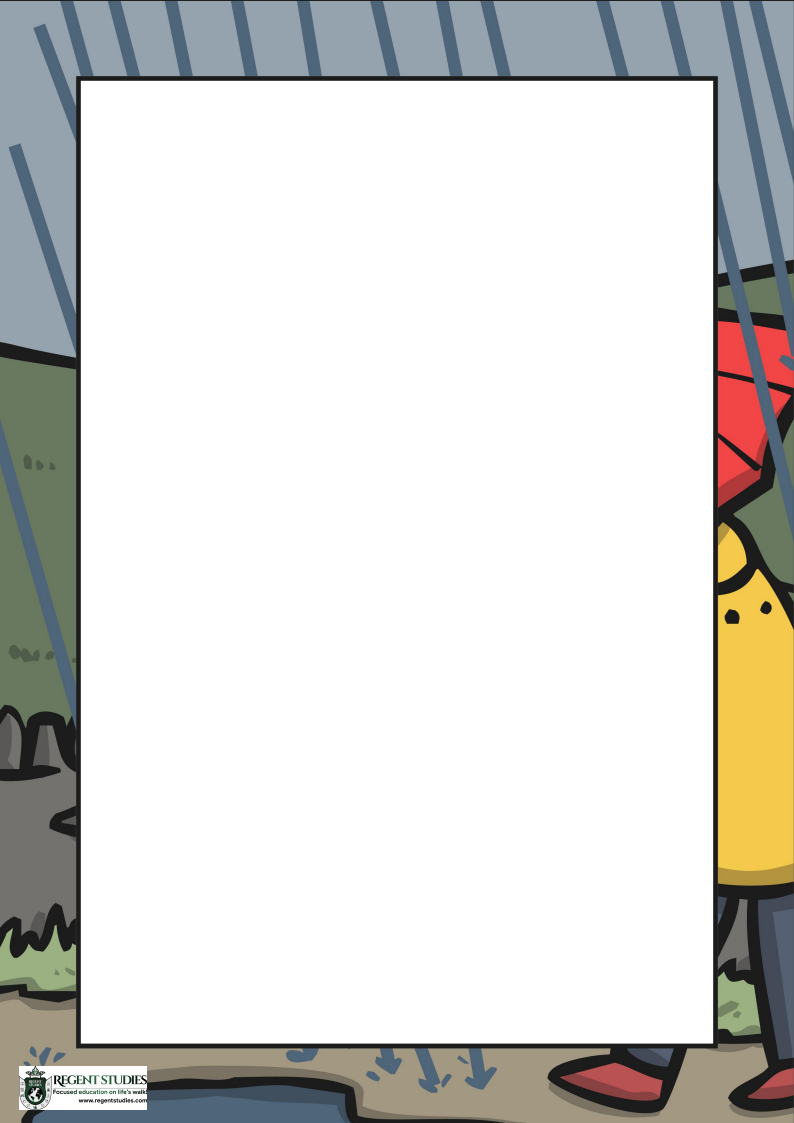


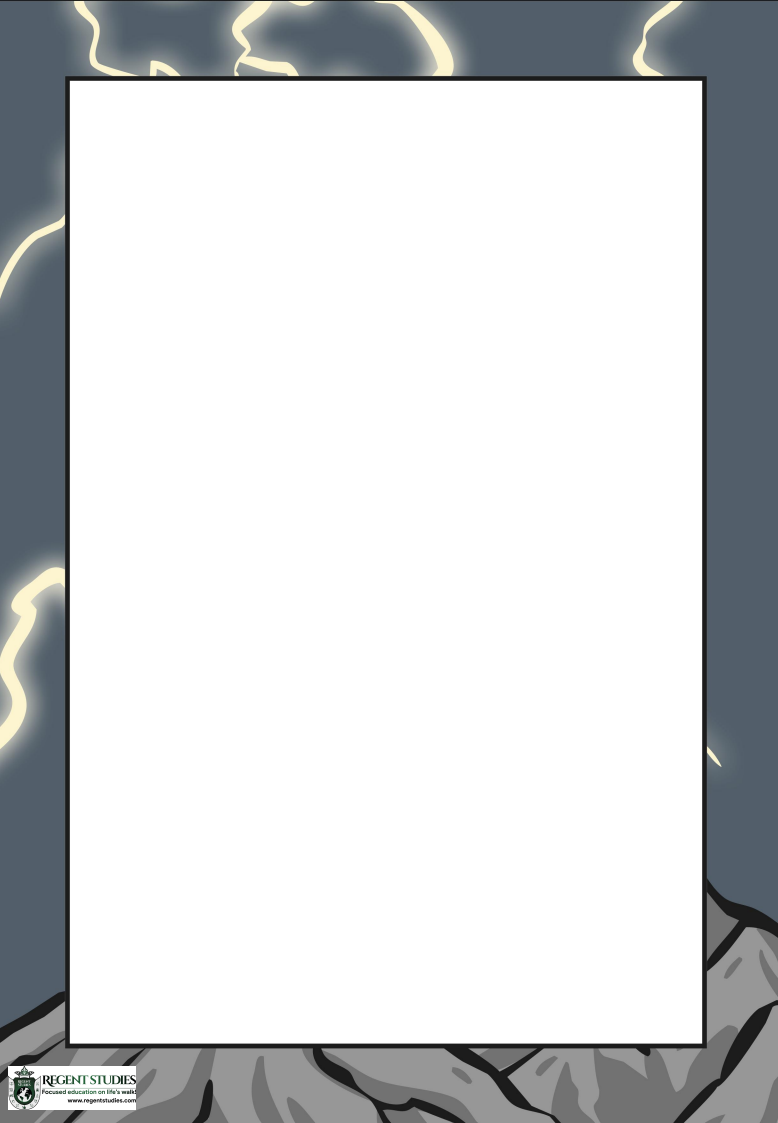


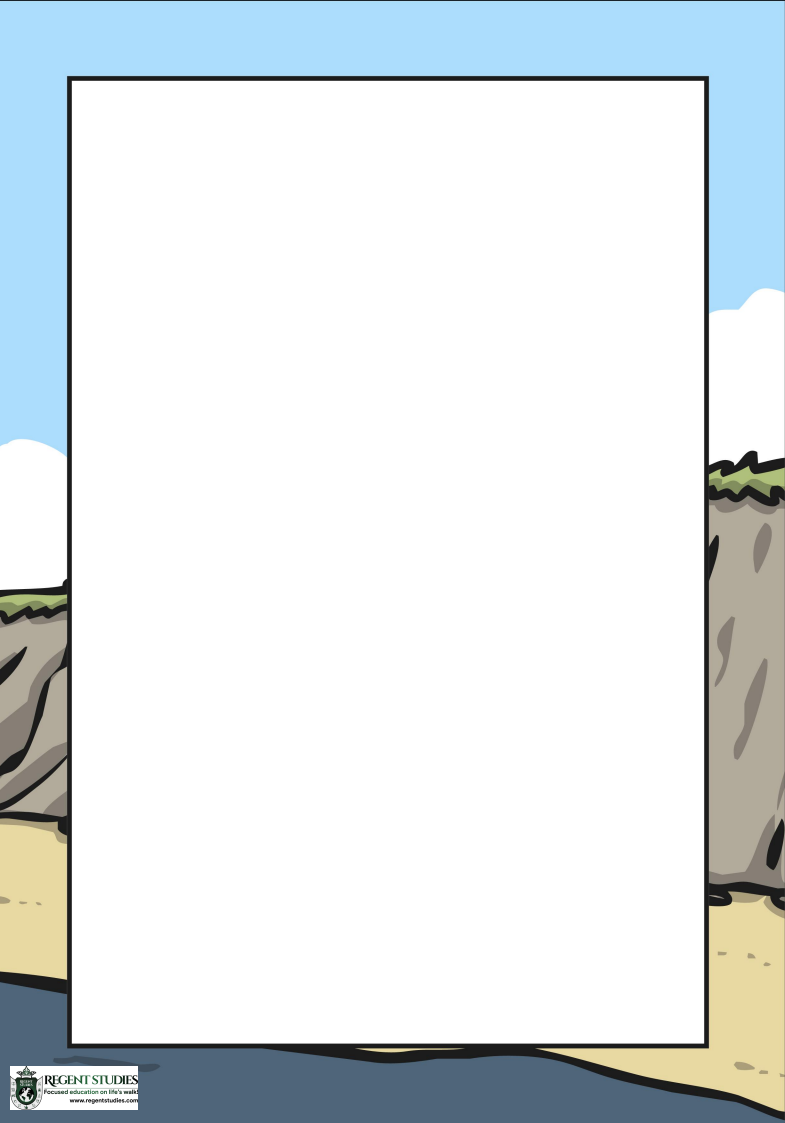




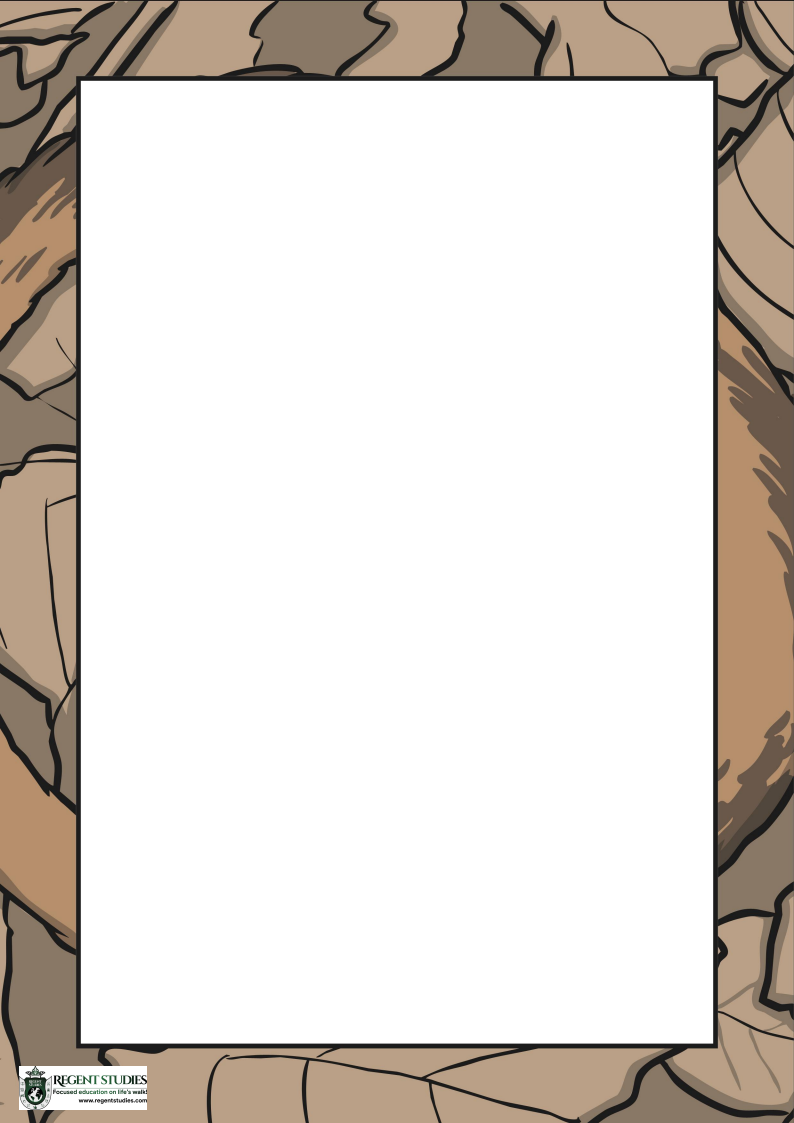




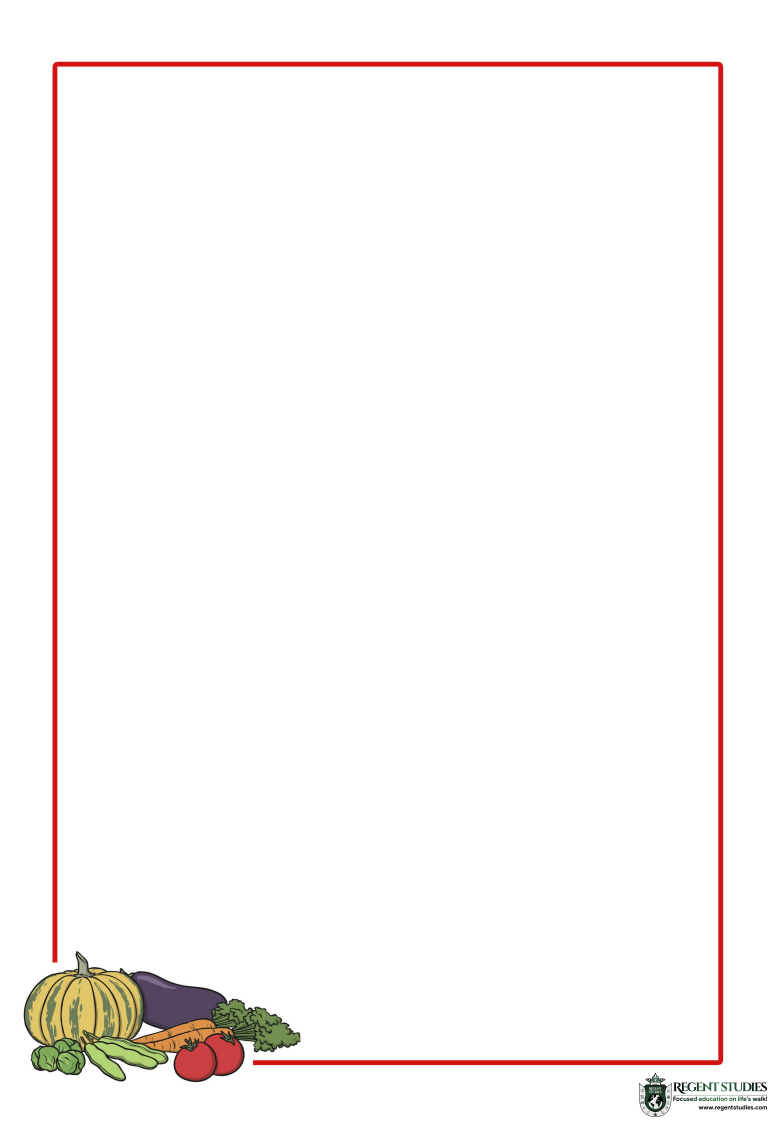


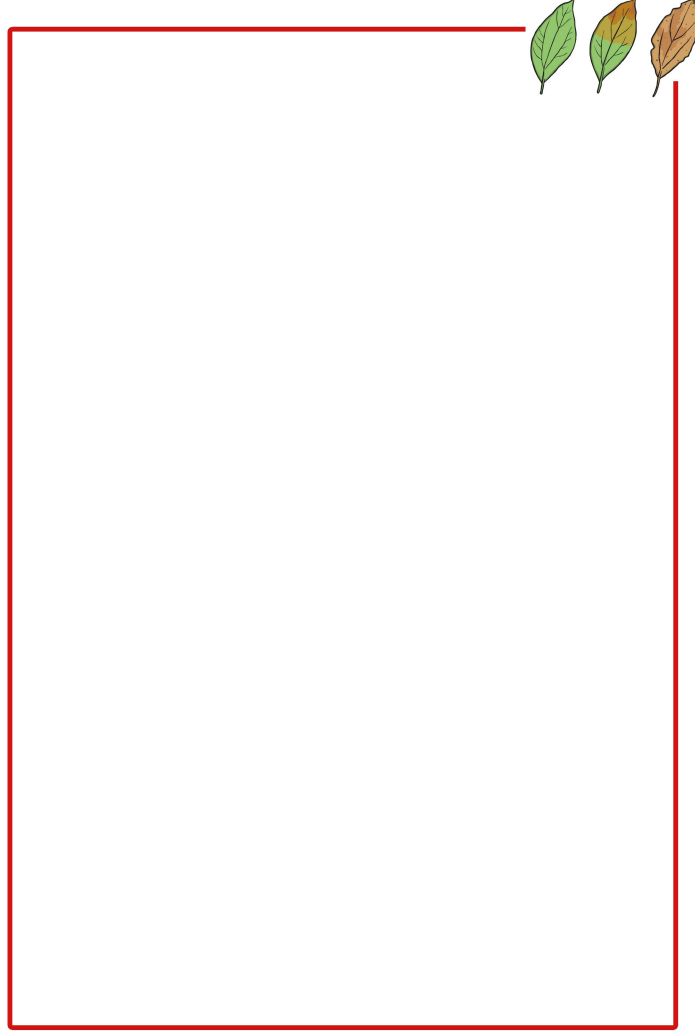




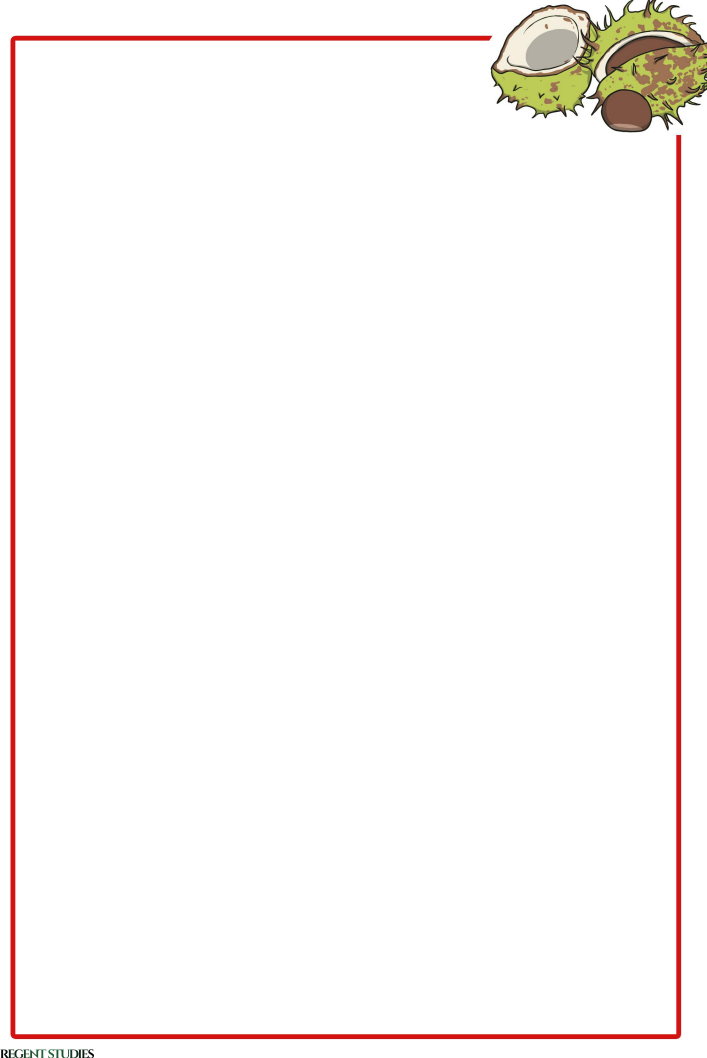




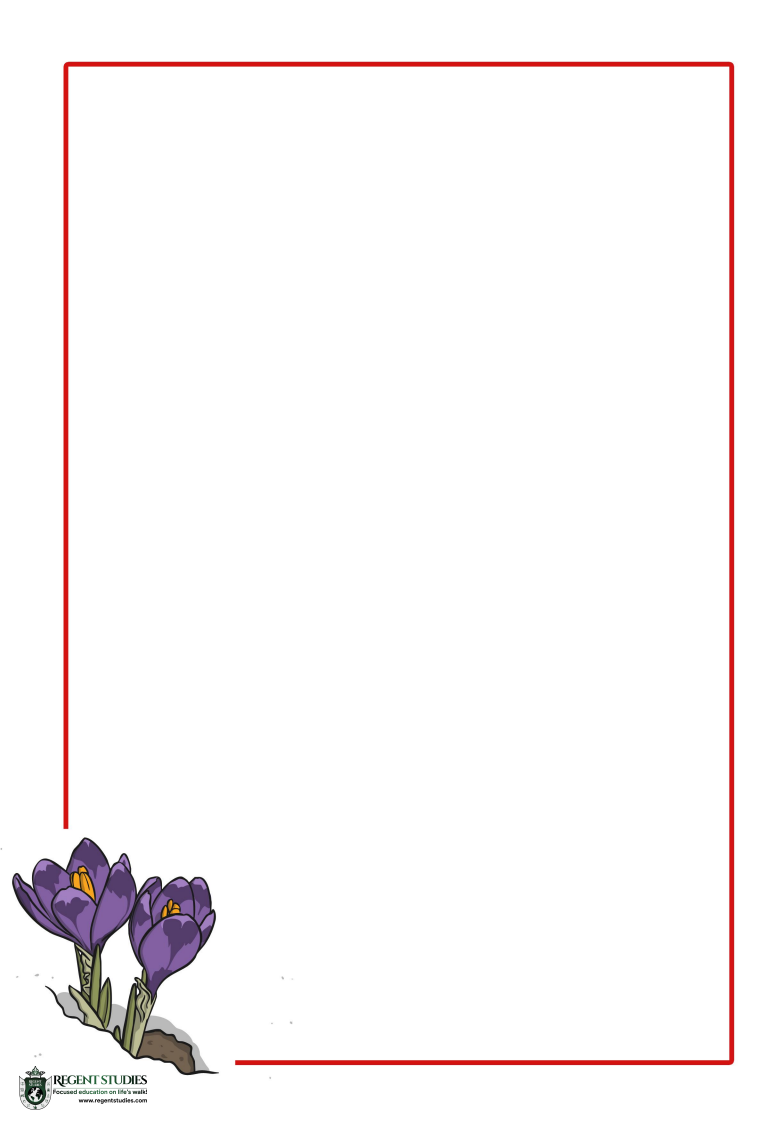


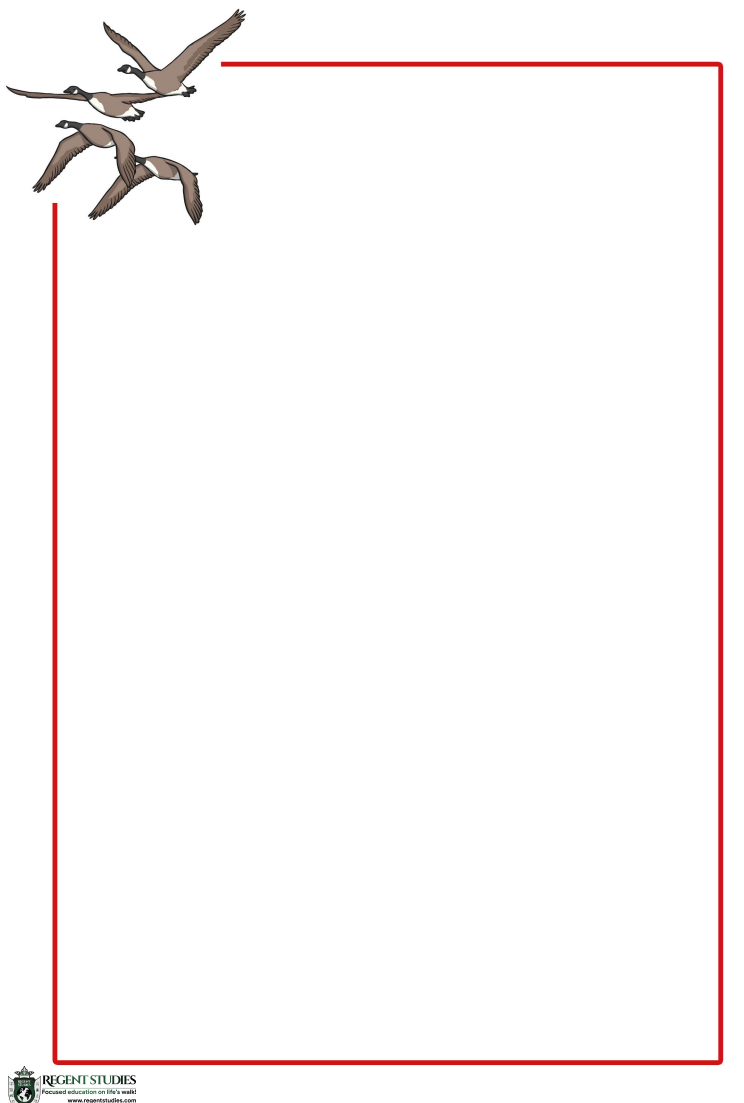




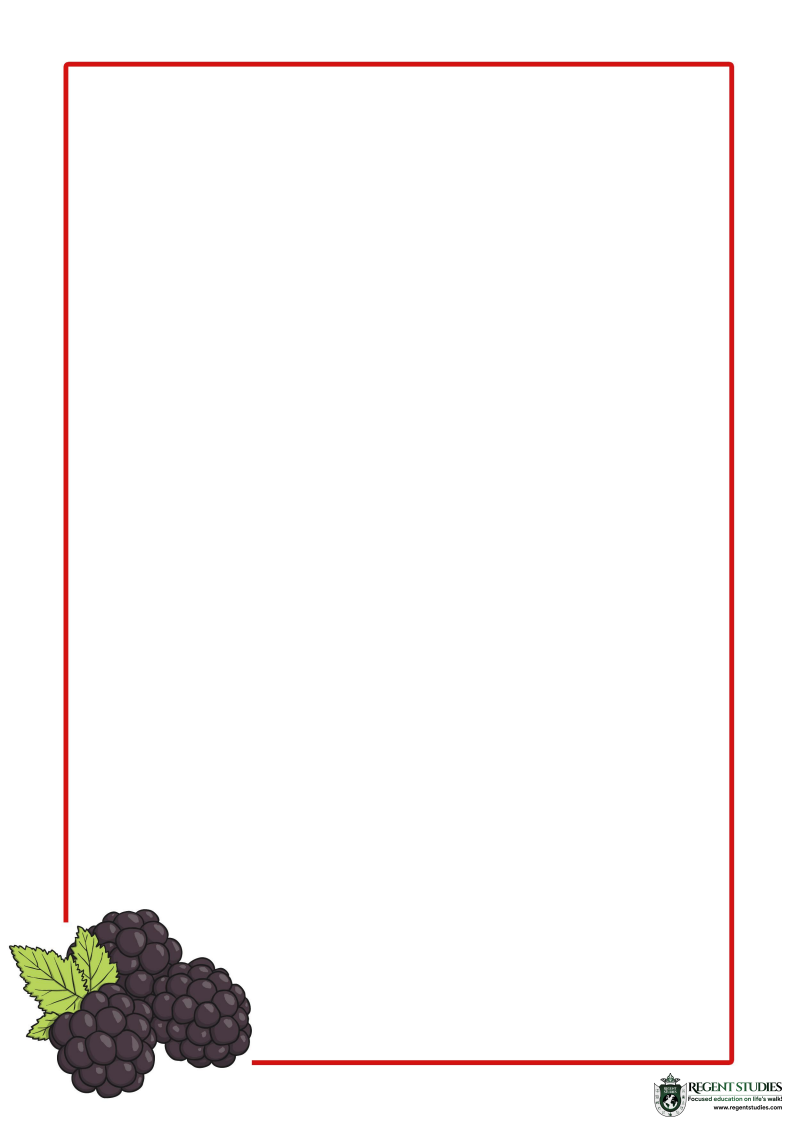


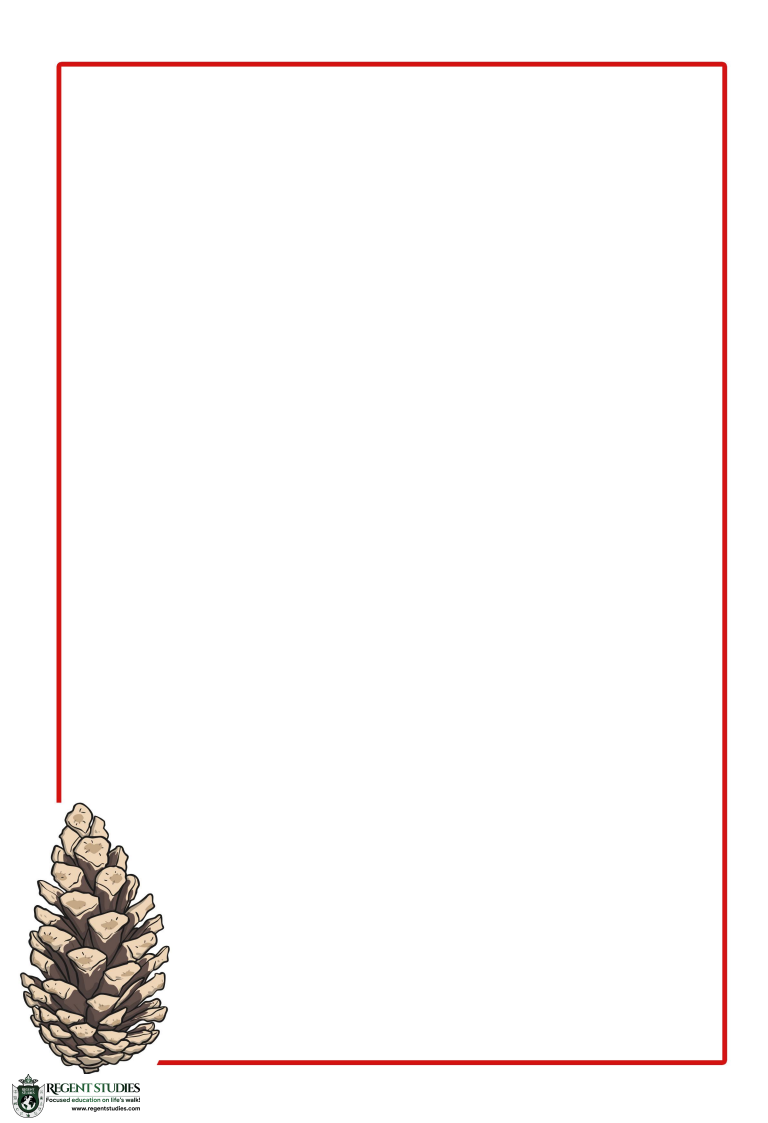


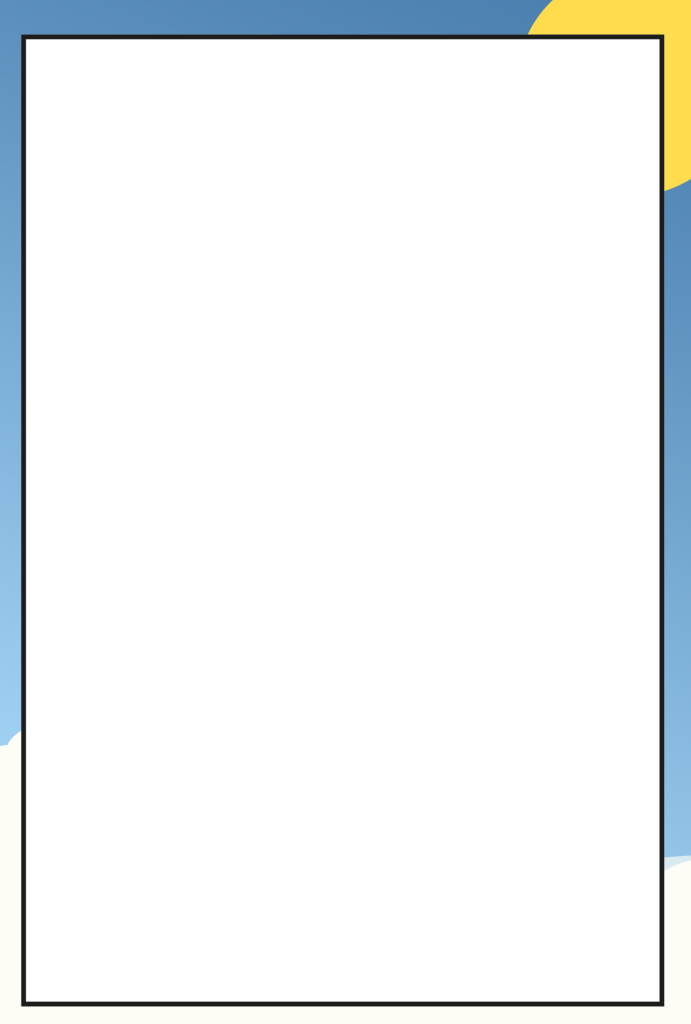








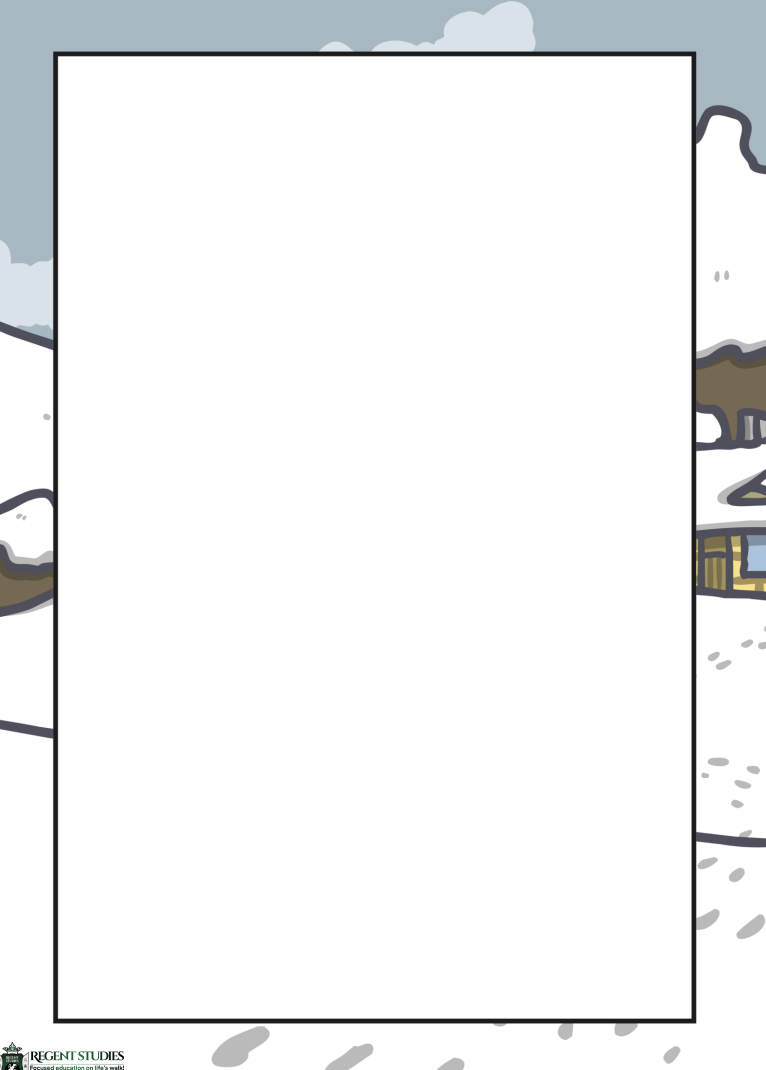




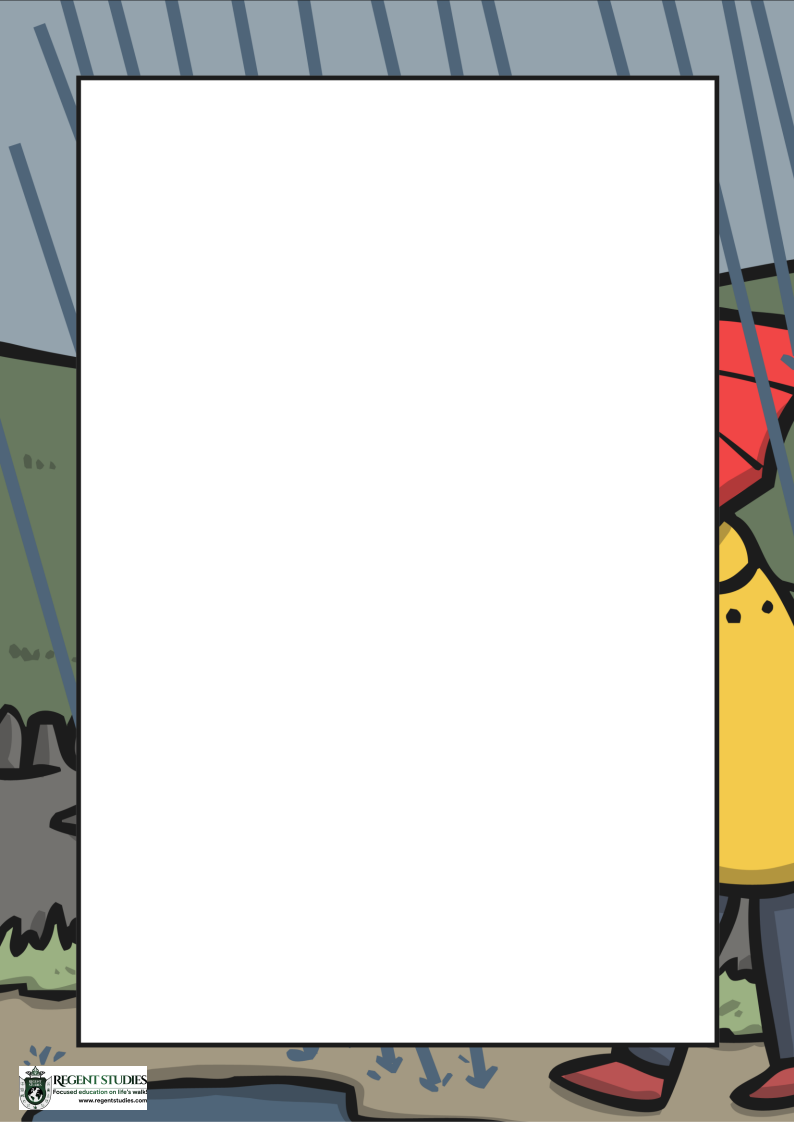


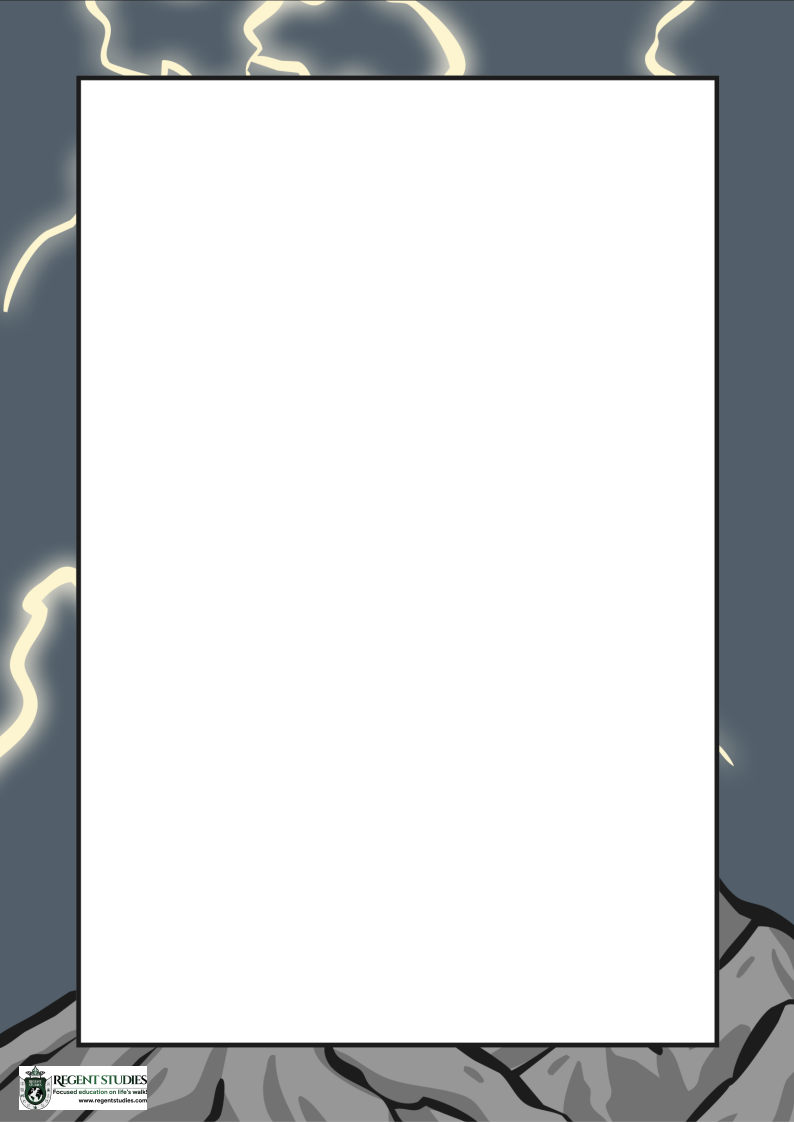


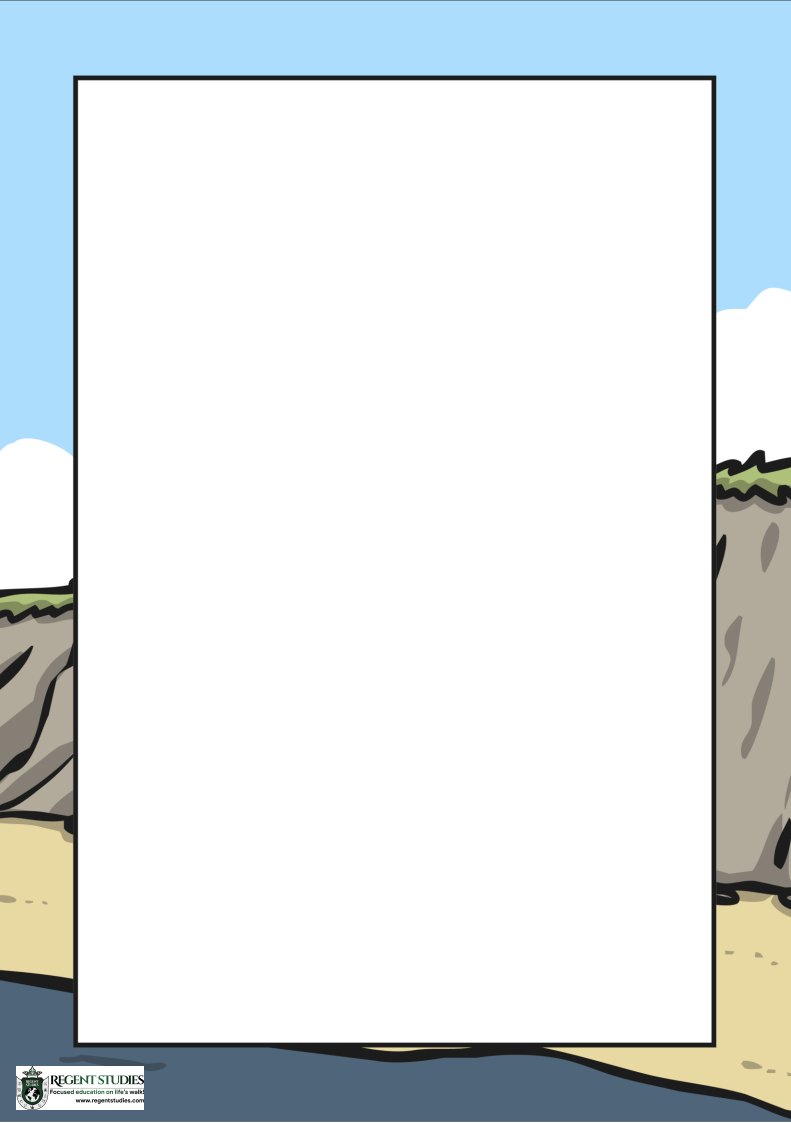


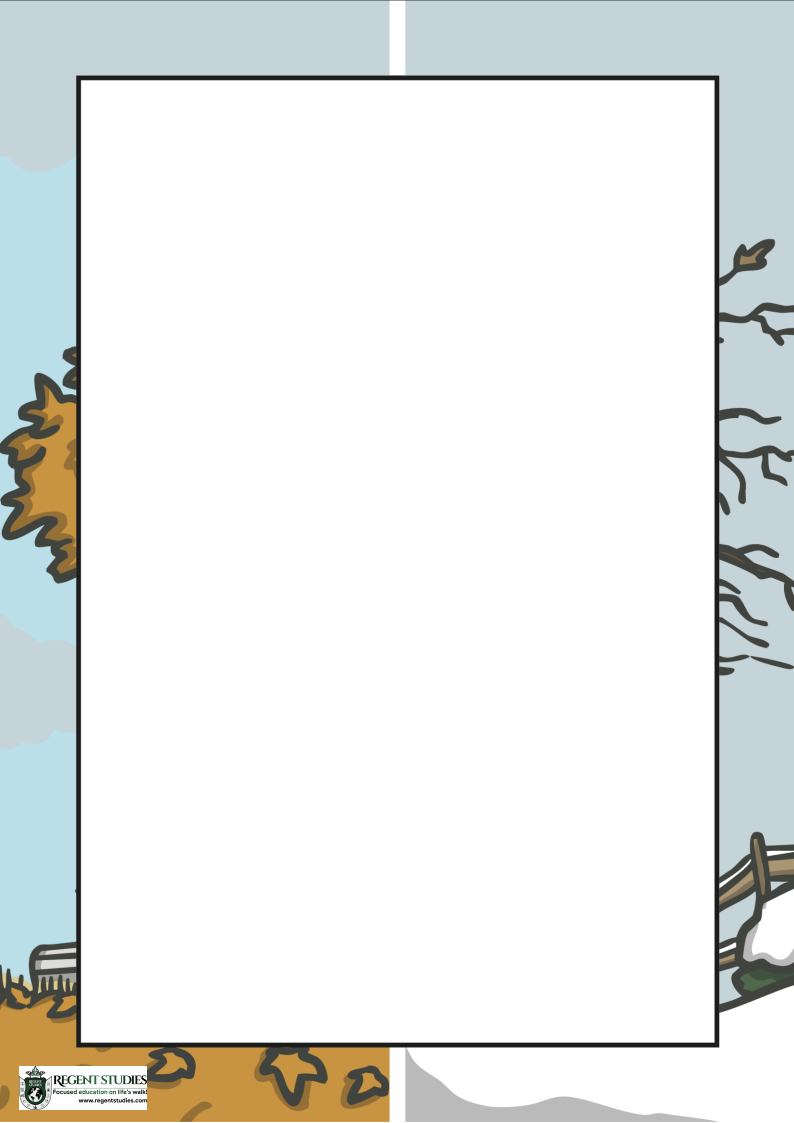








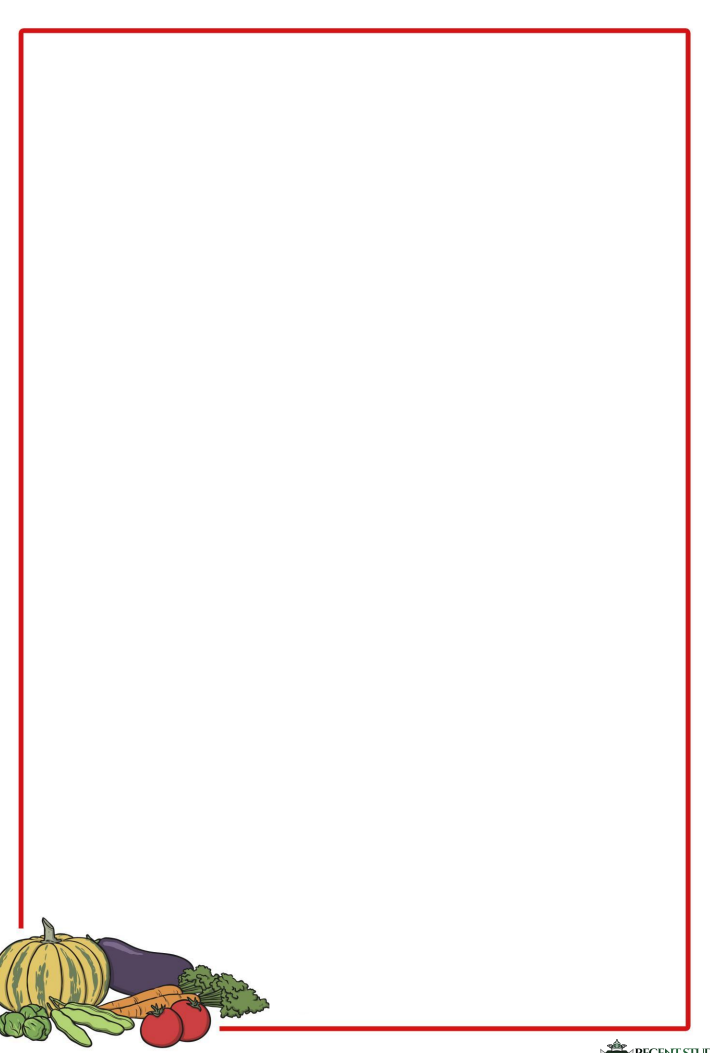




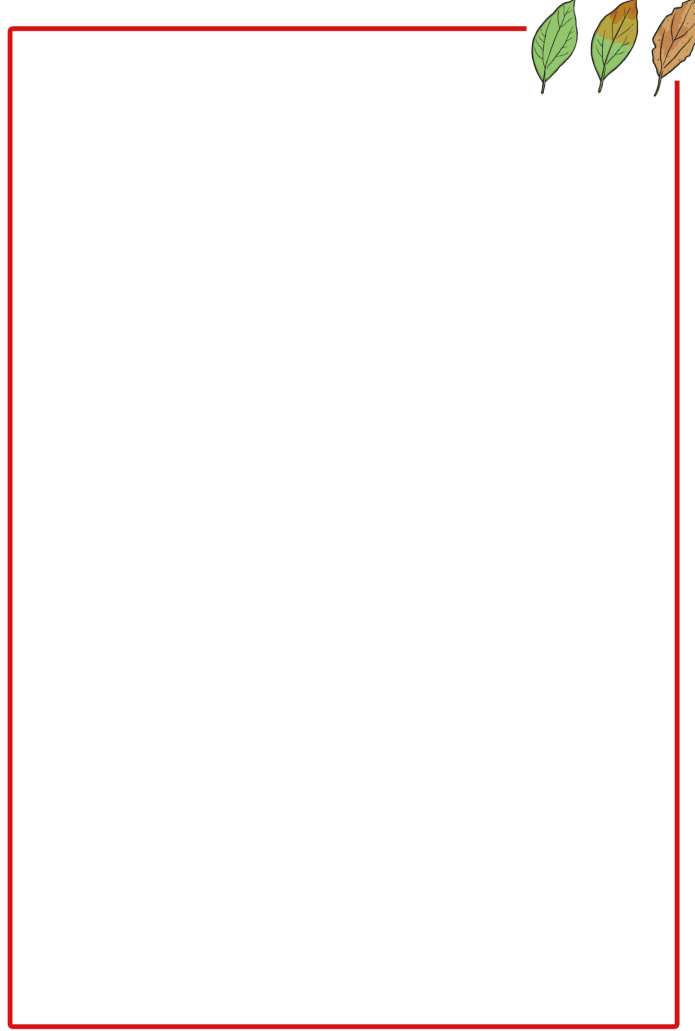




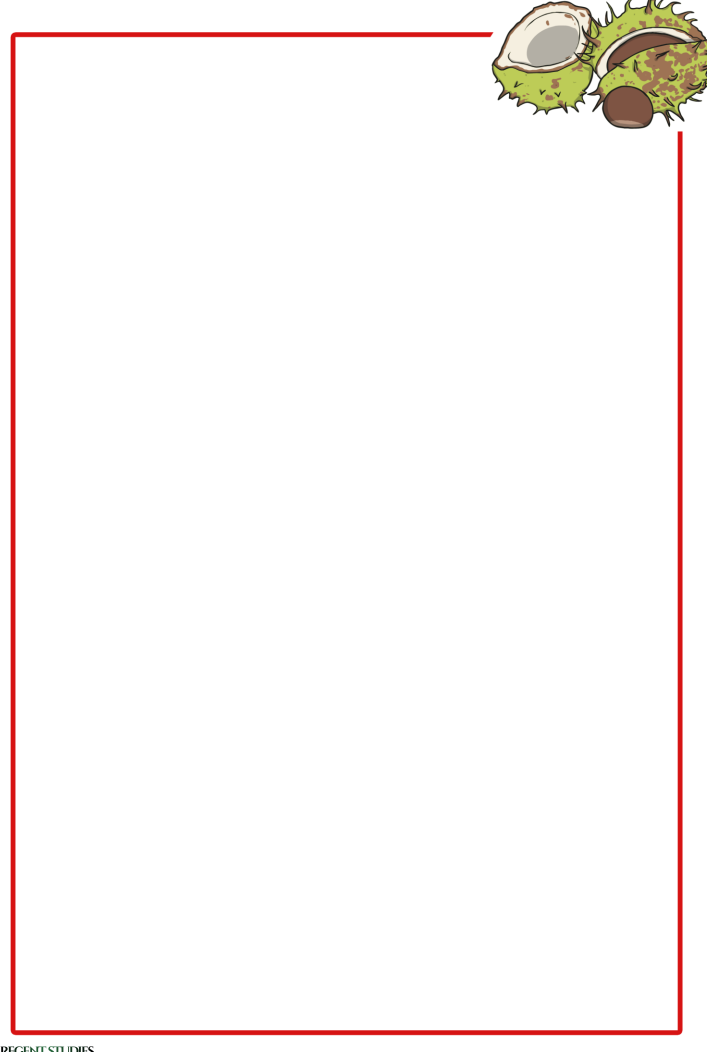




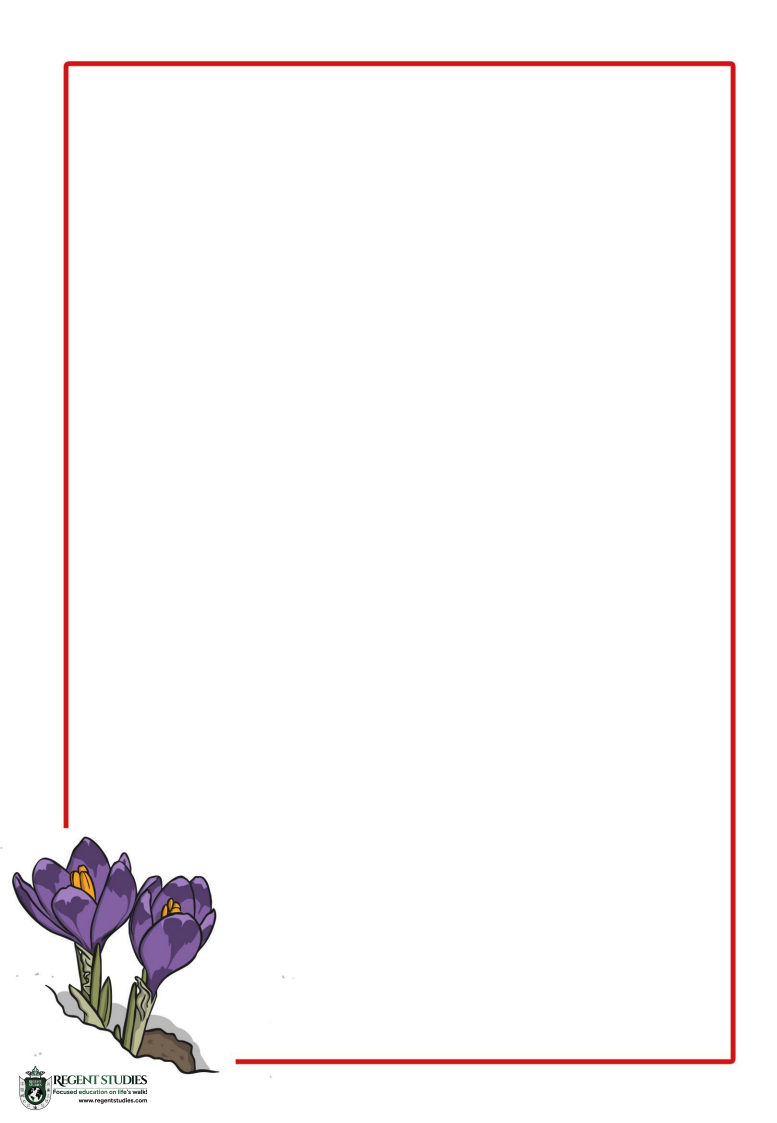


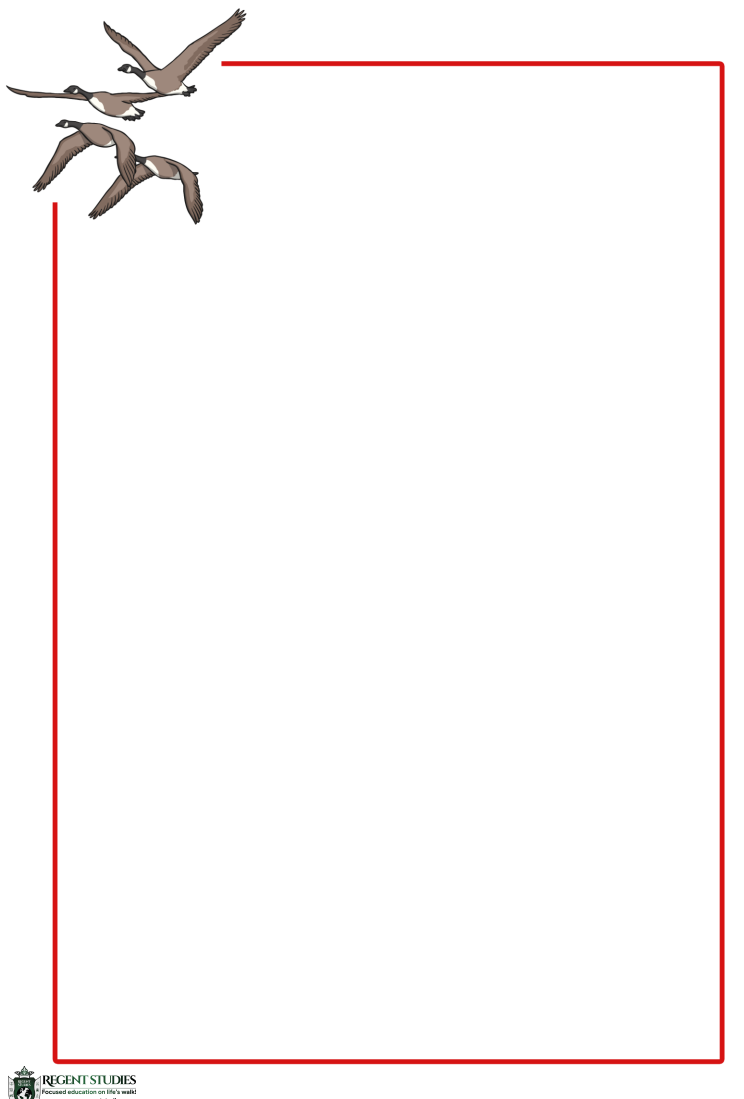




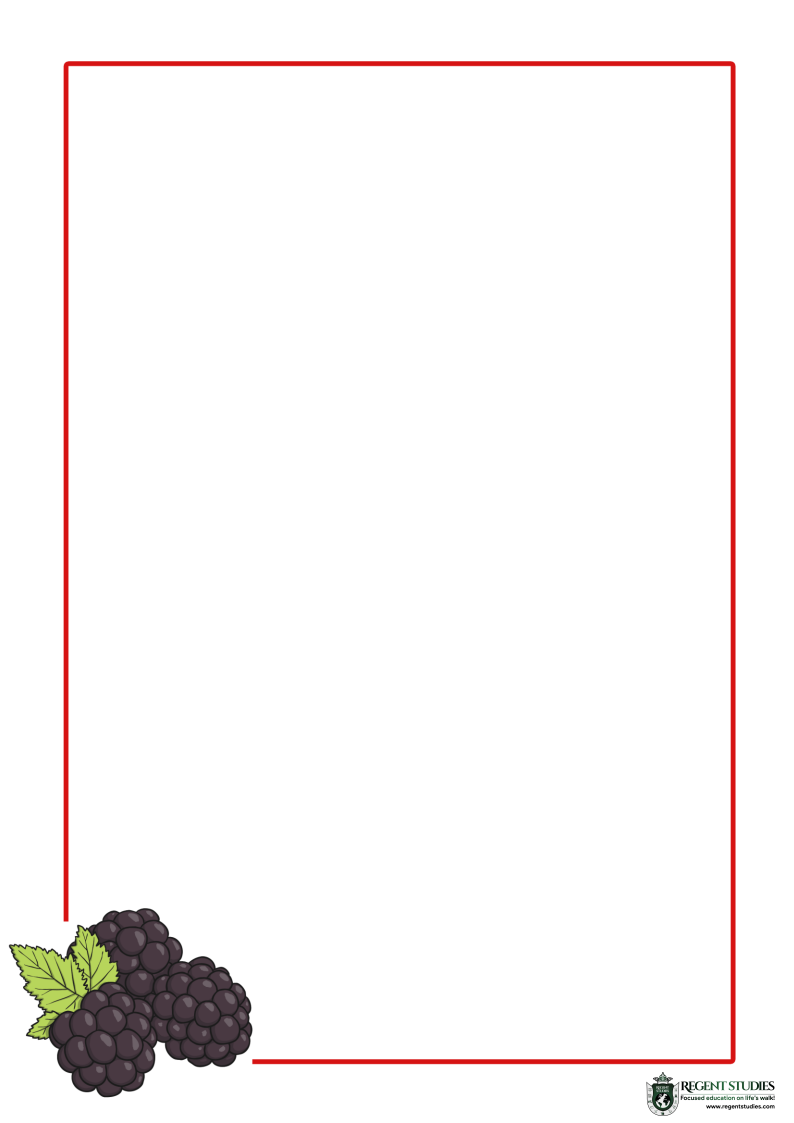


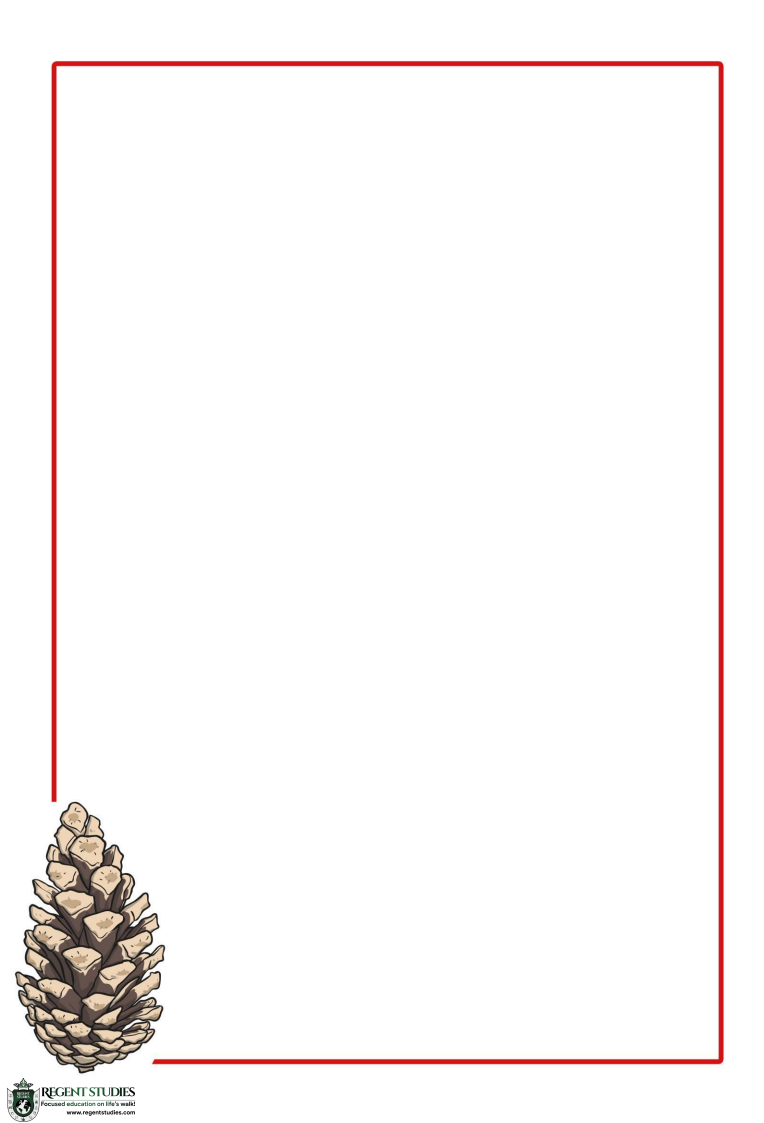


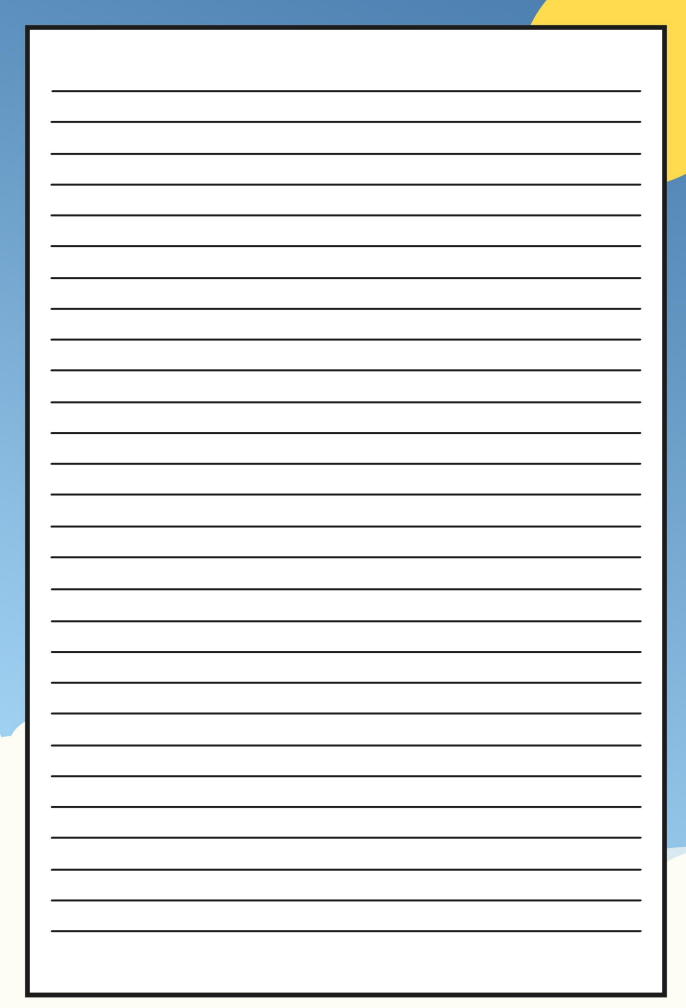










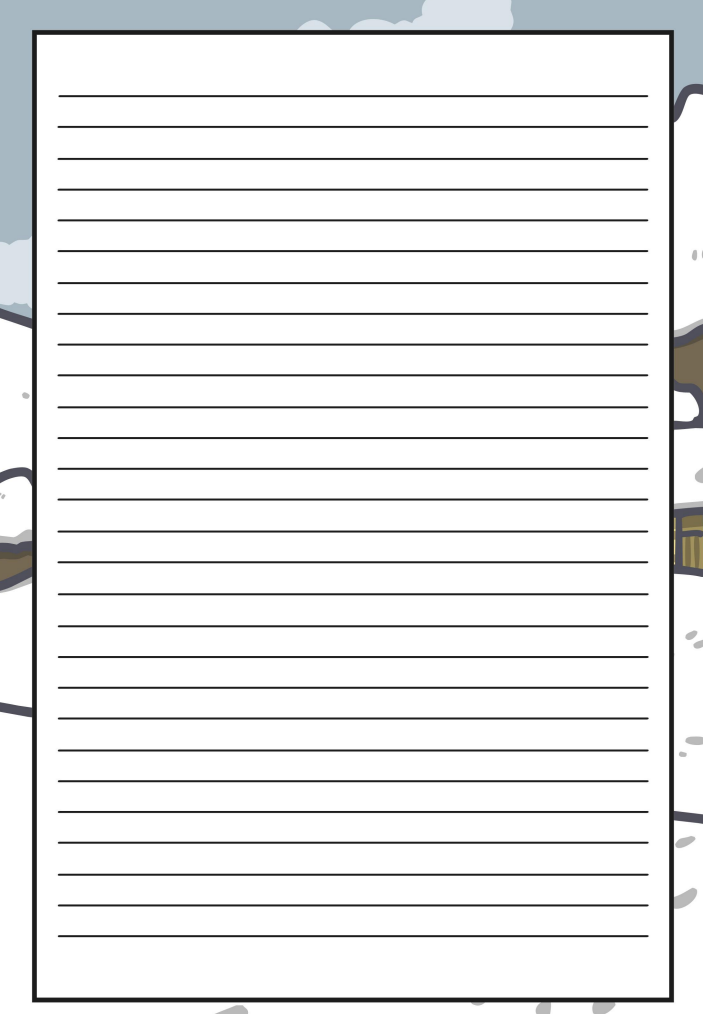










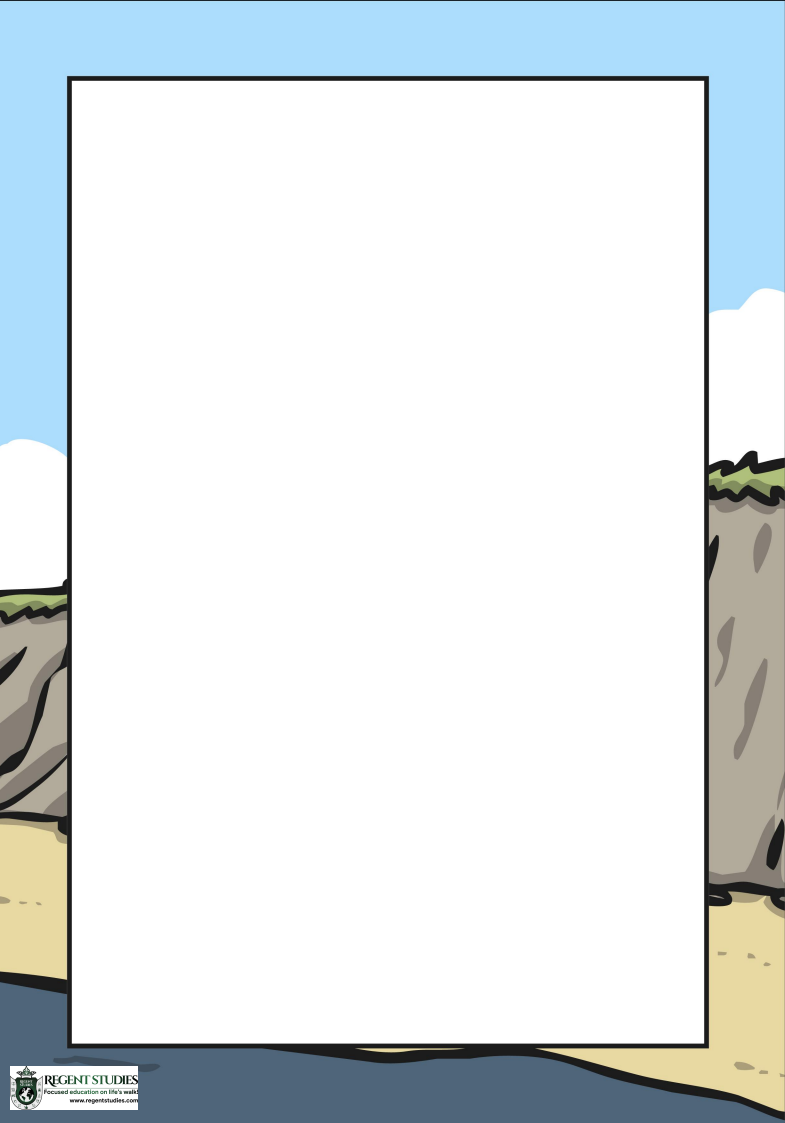




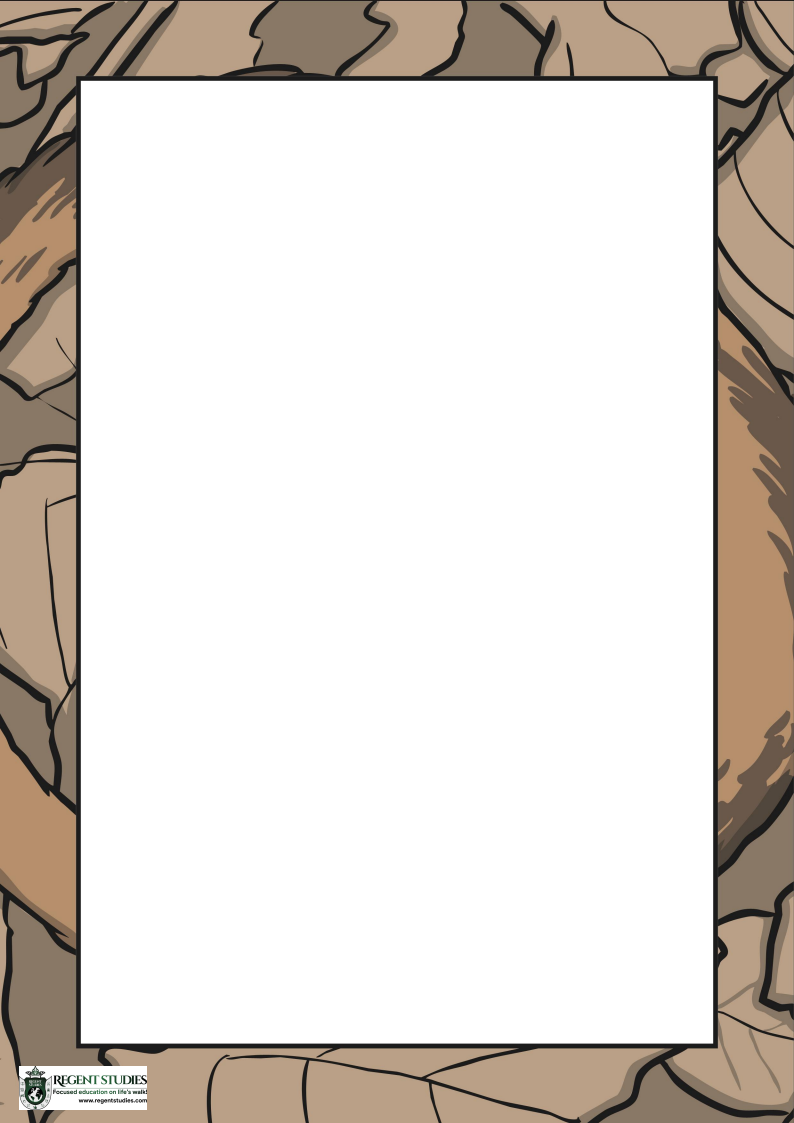














-	
	
-	
-	
-	





S The second sec



-			-
•			_
-			
1			
•			
:			
-			
		<u></u>	
_			
	, 90		

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



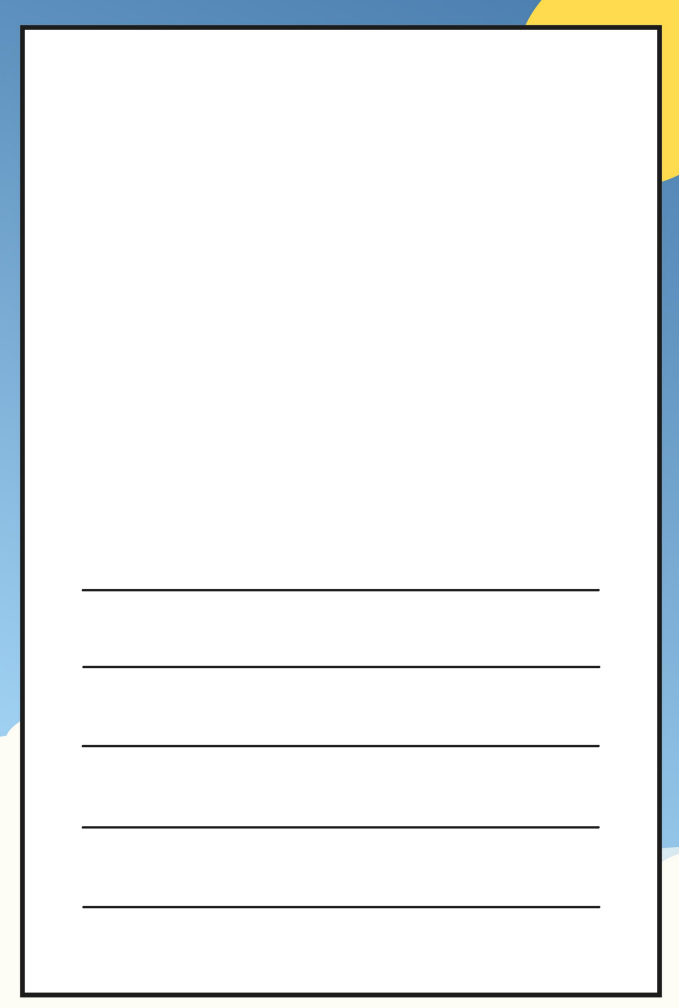


•		
-		
-		
-		
-		
-		
1/3		
3		
A COLL R		



 *

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

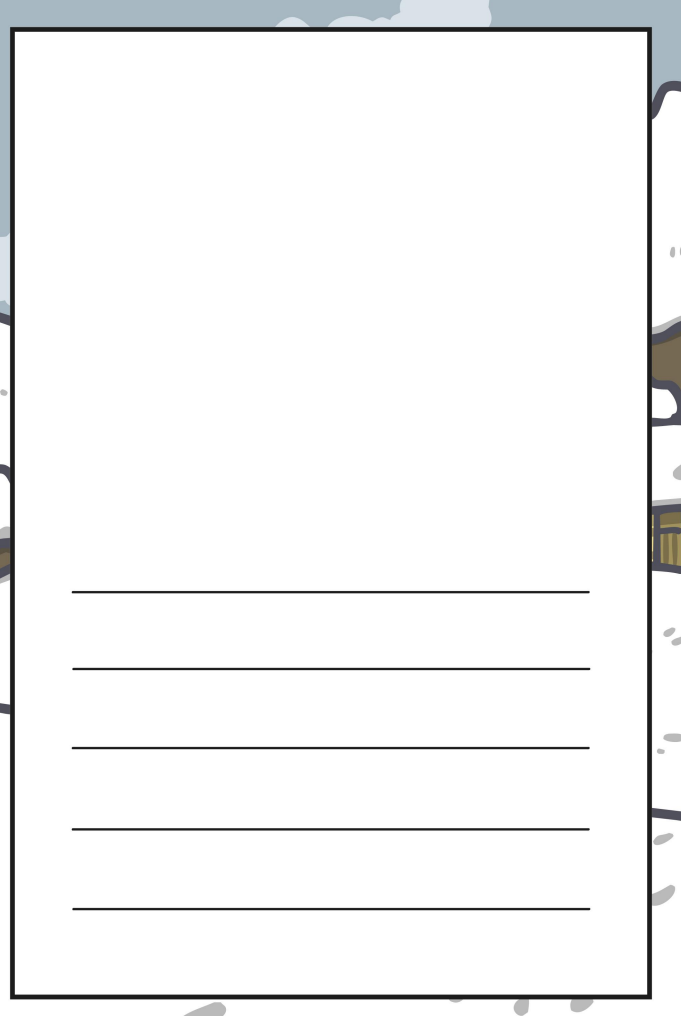




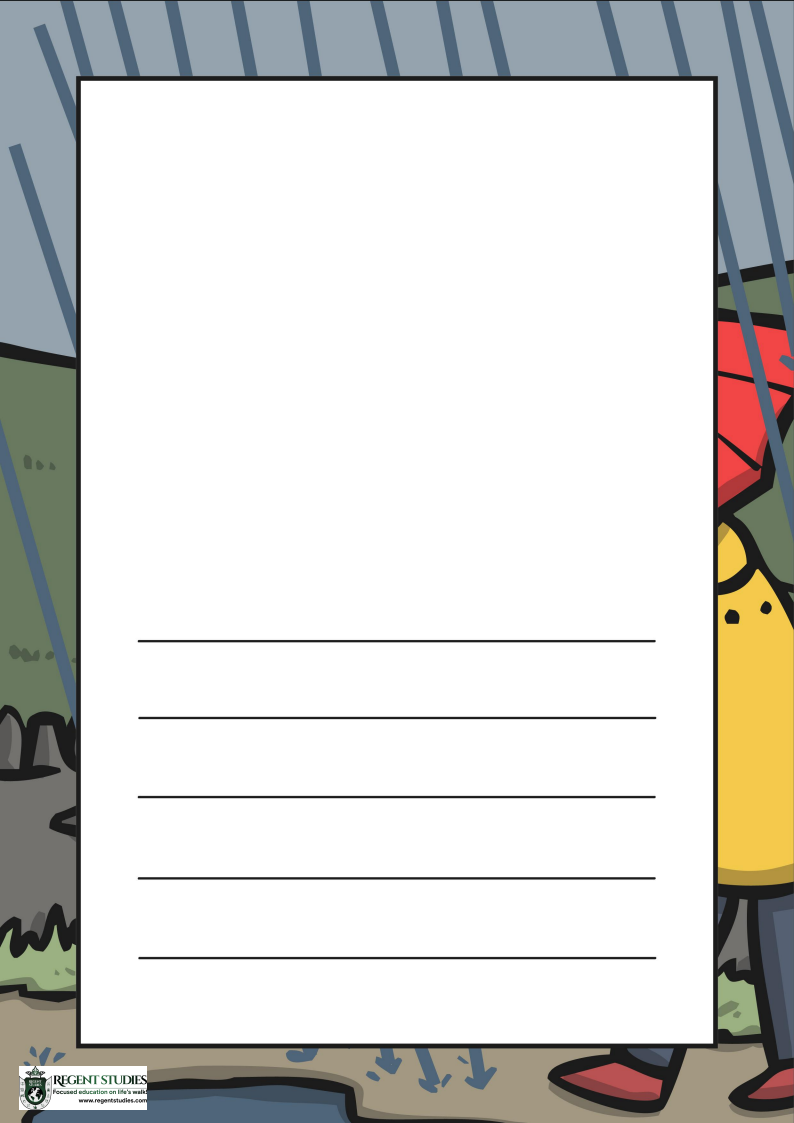






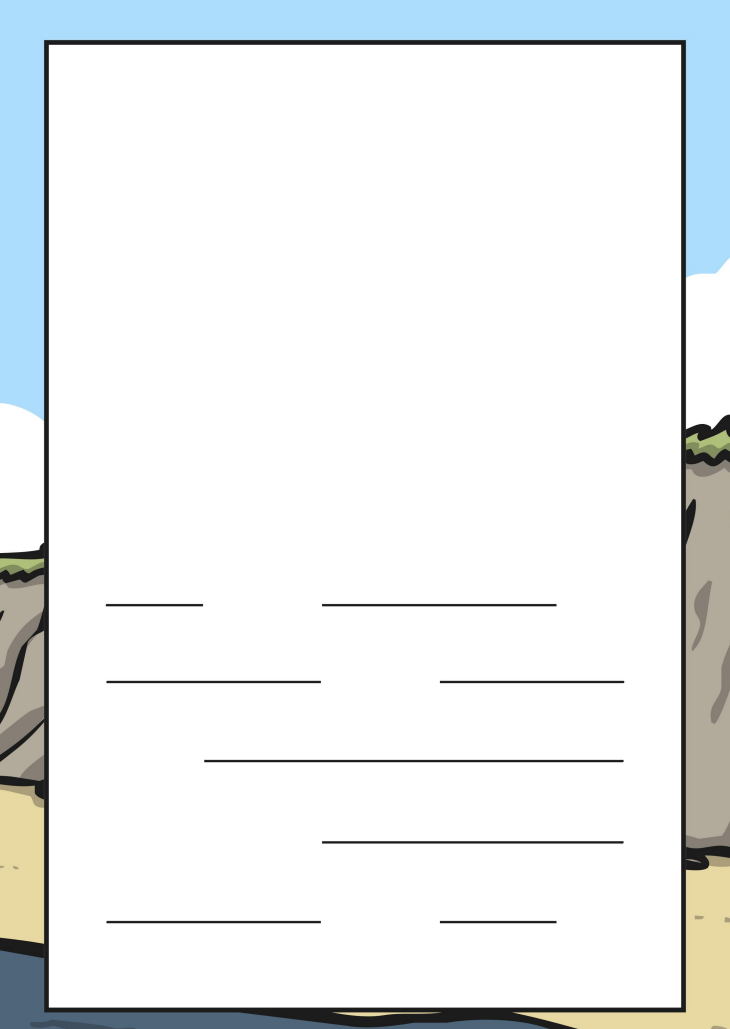








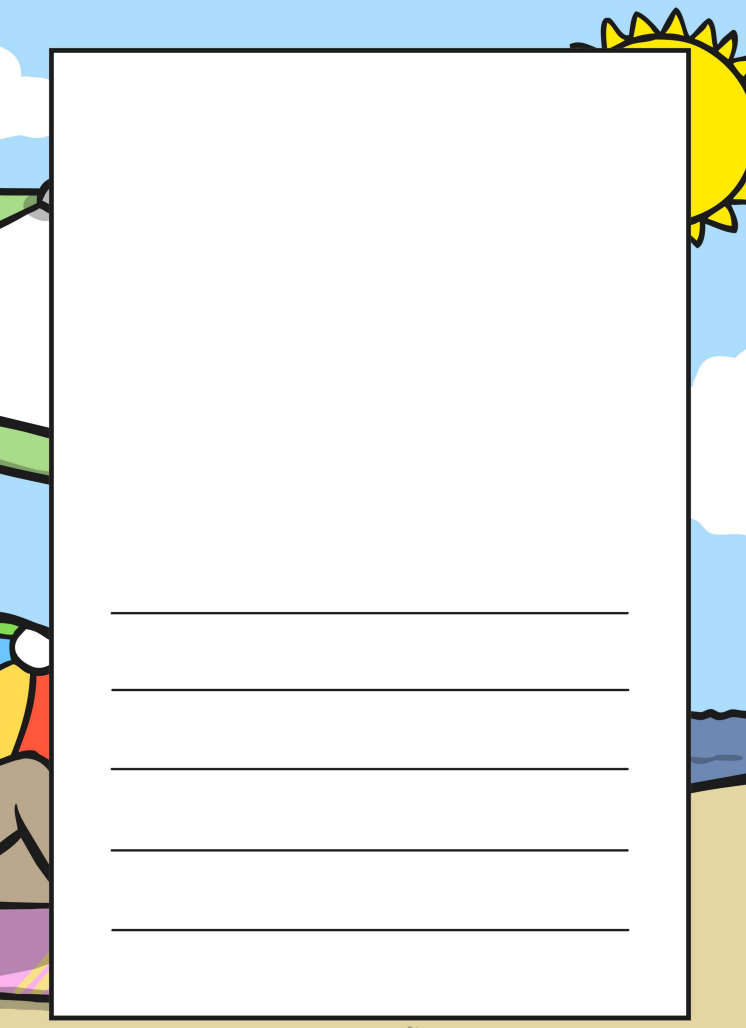




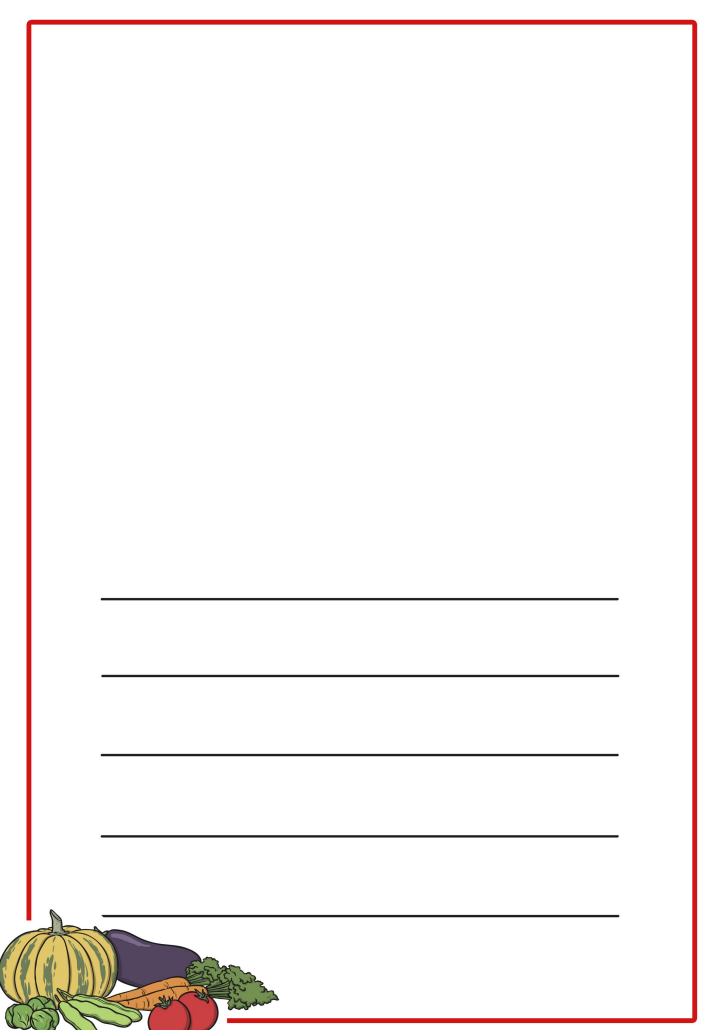




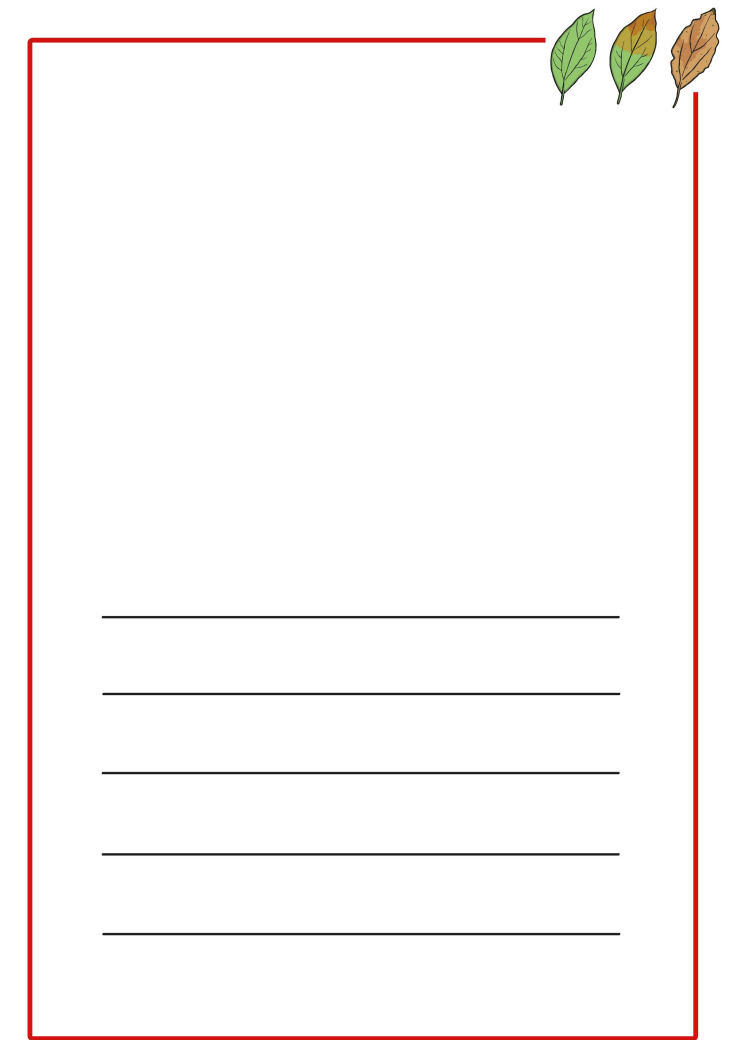




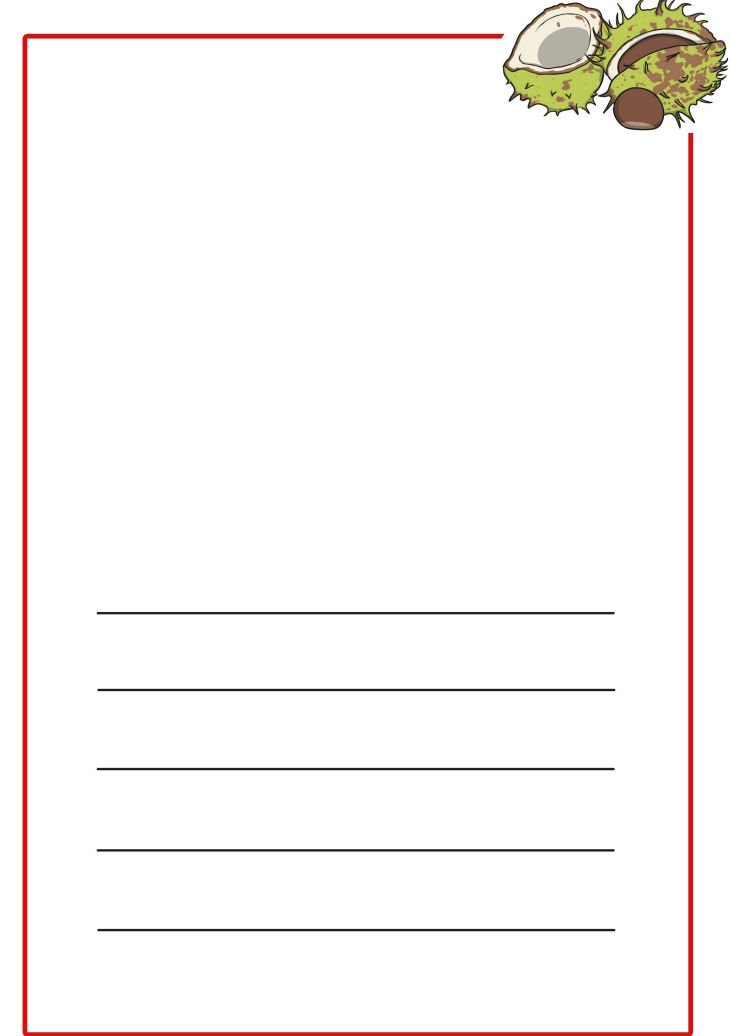




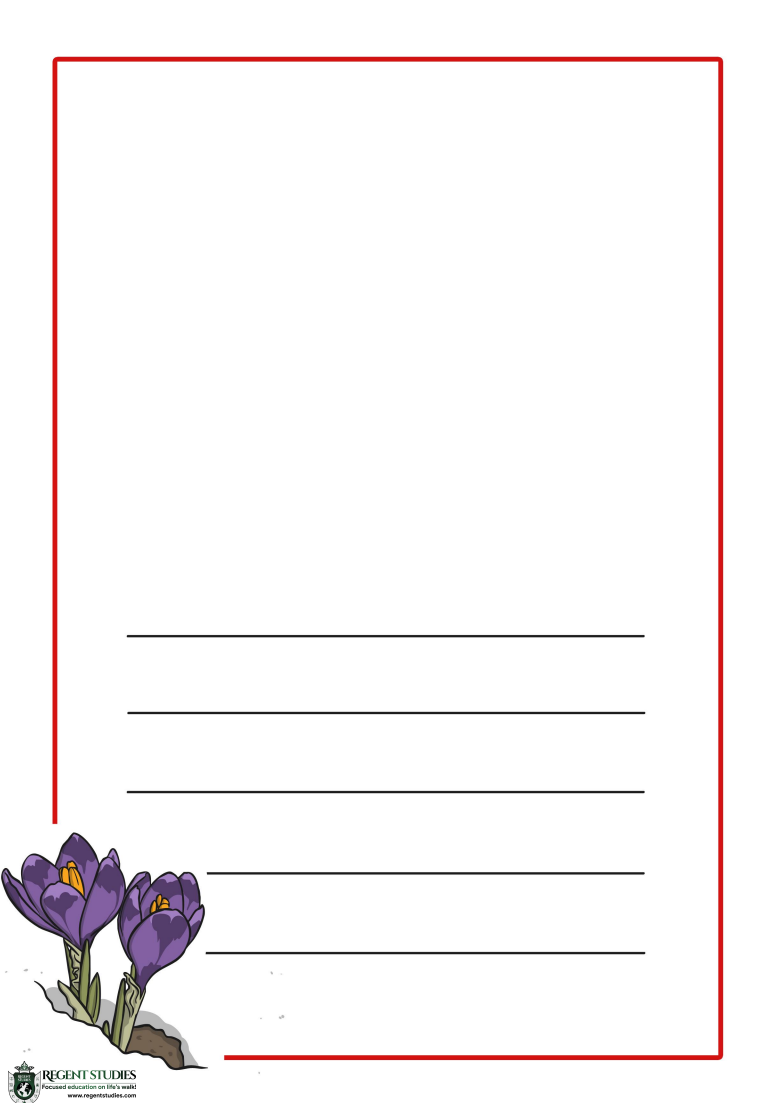


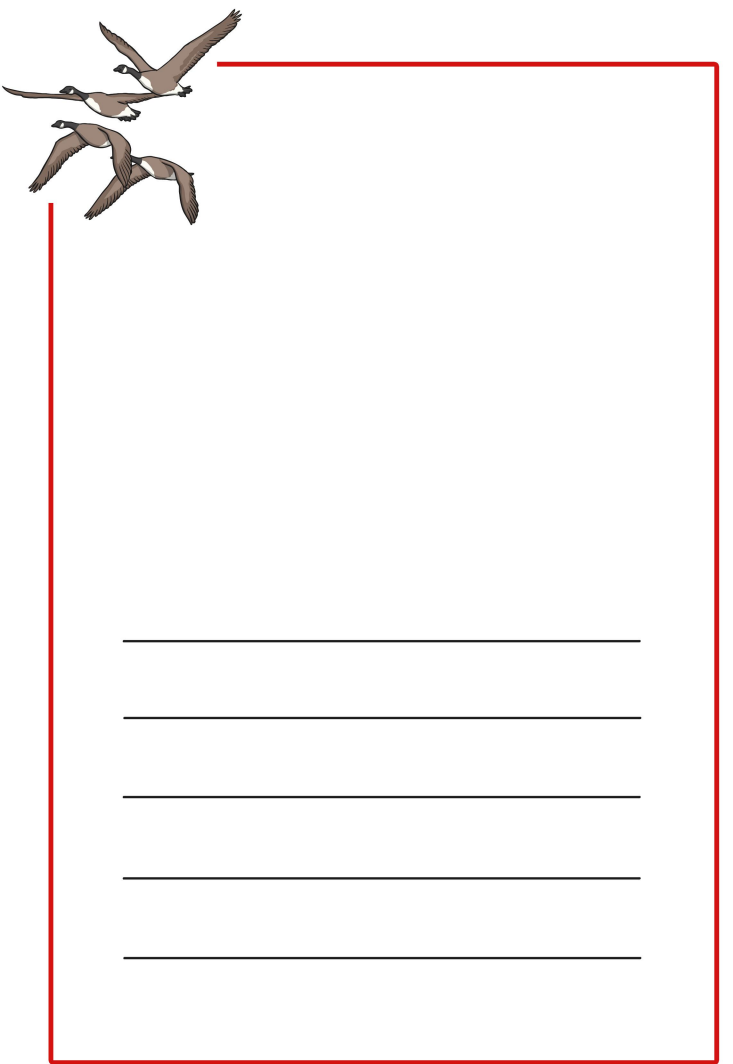




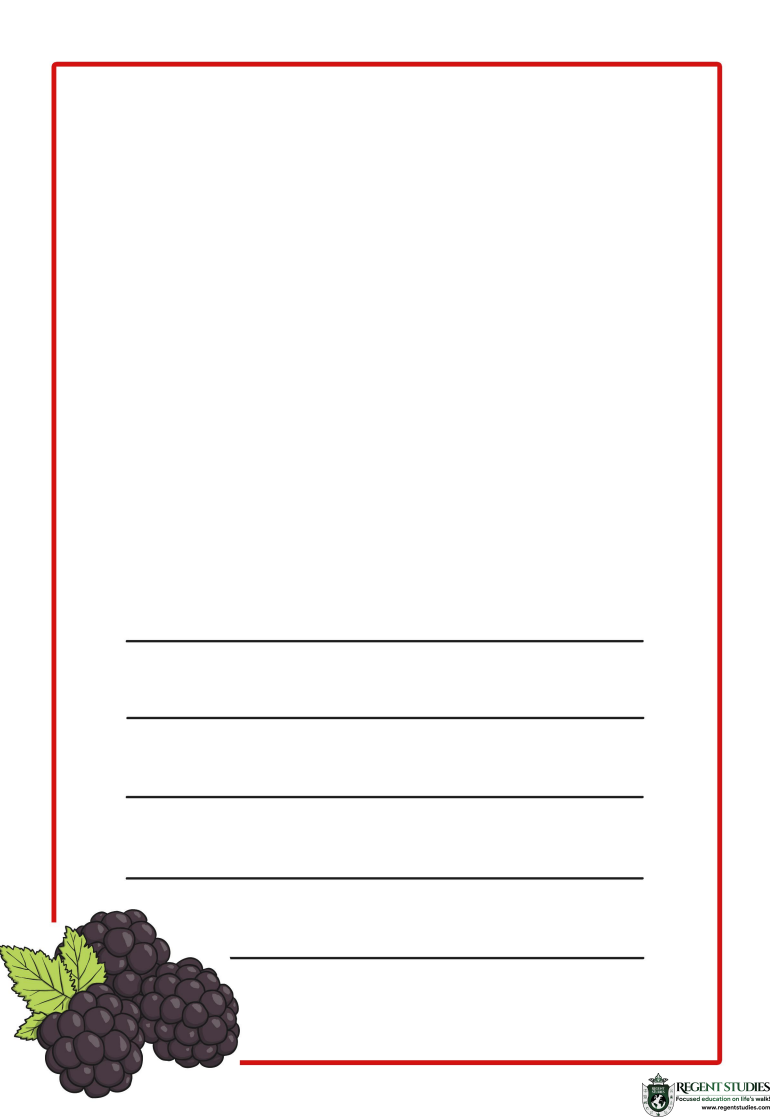


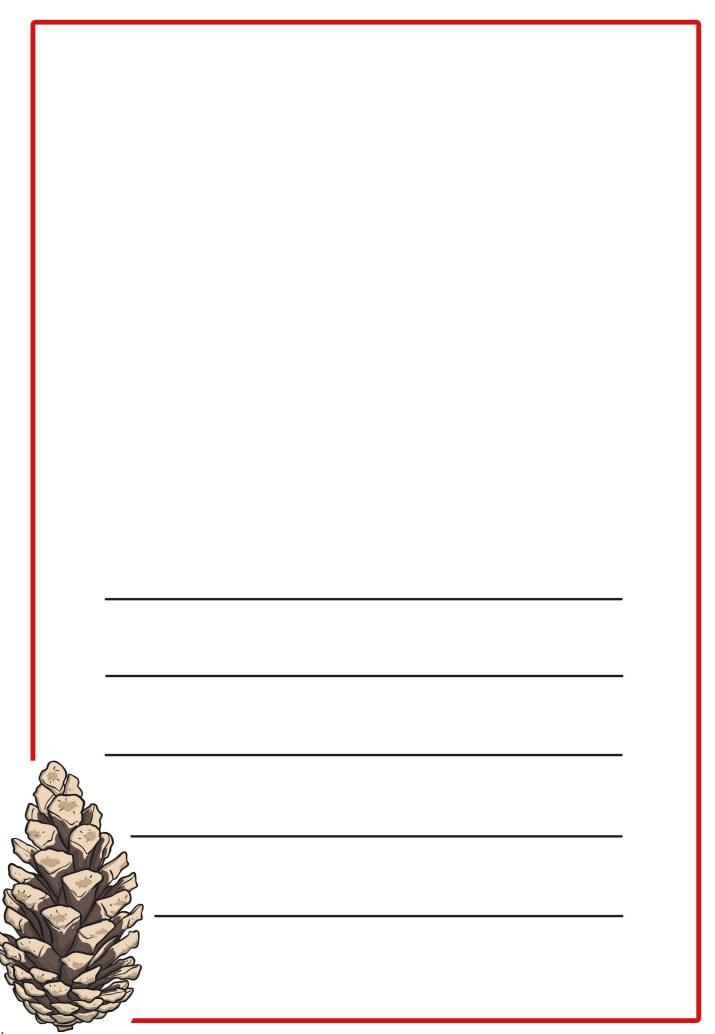




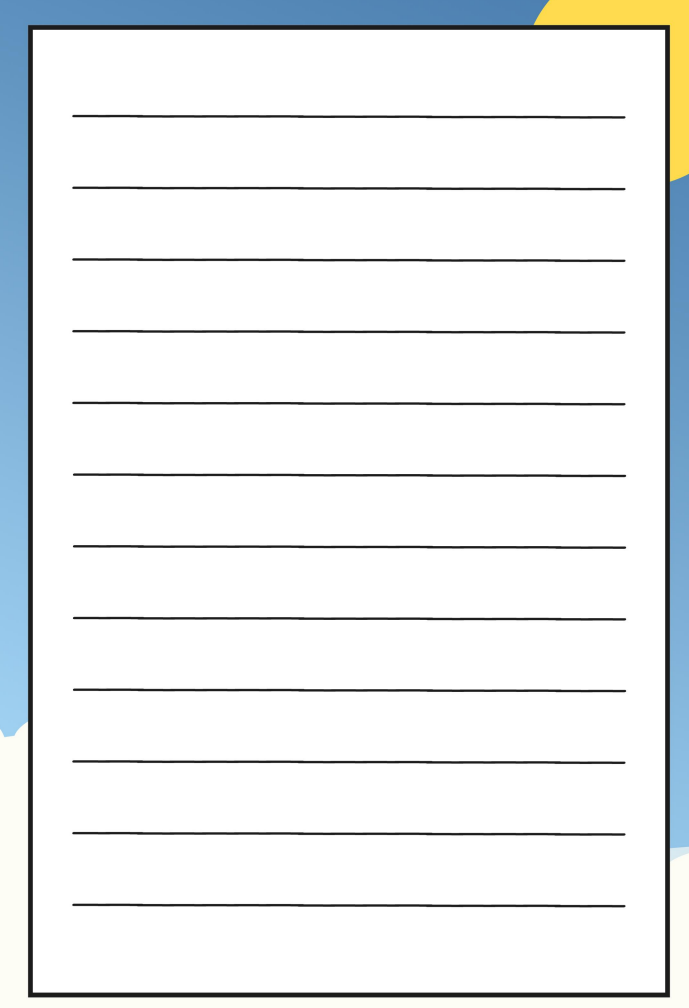








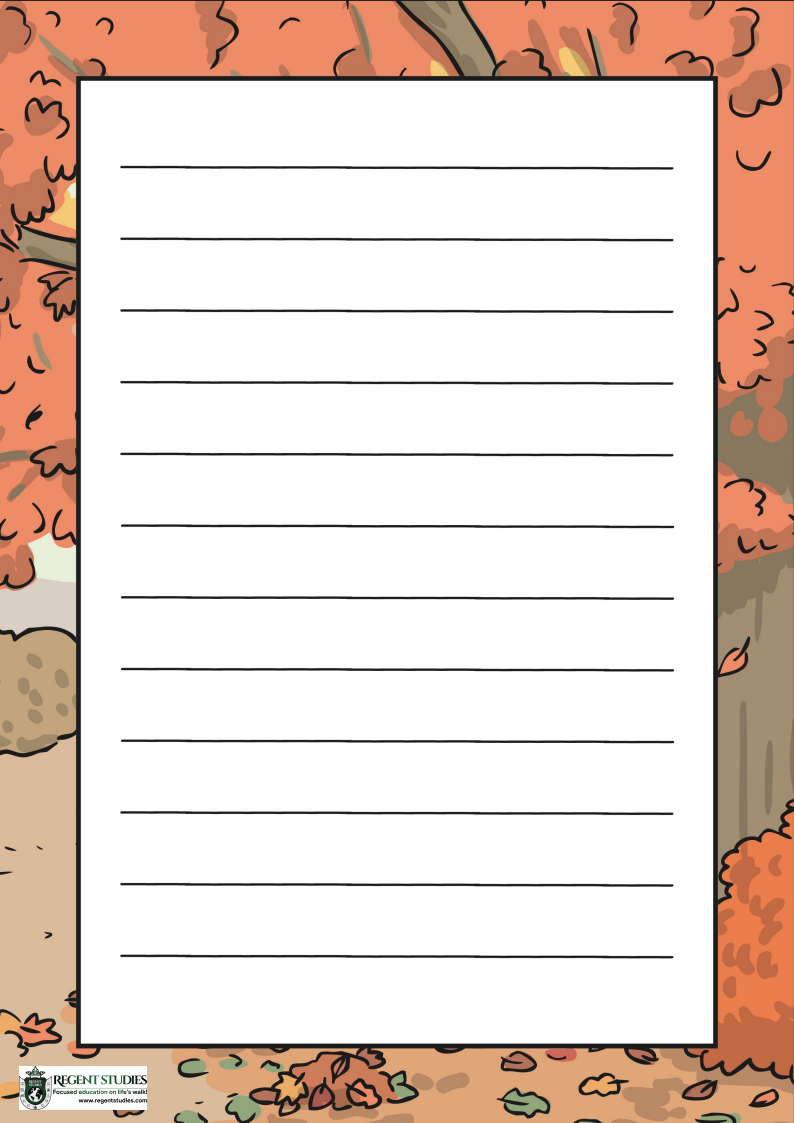


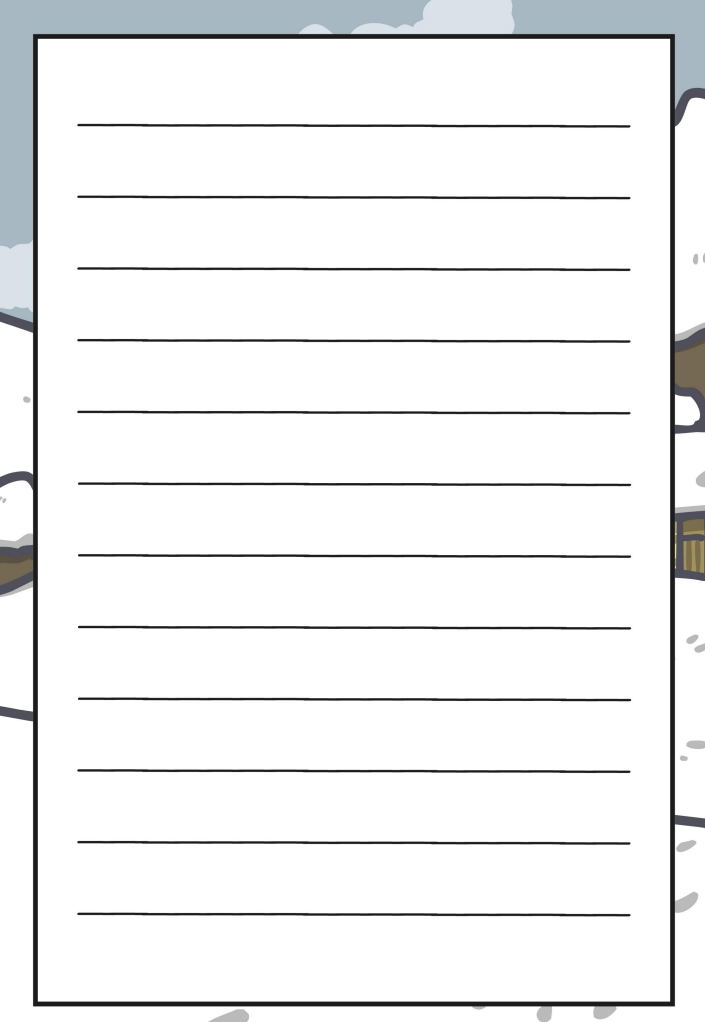




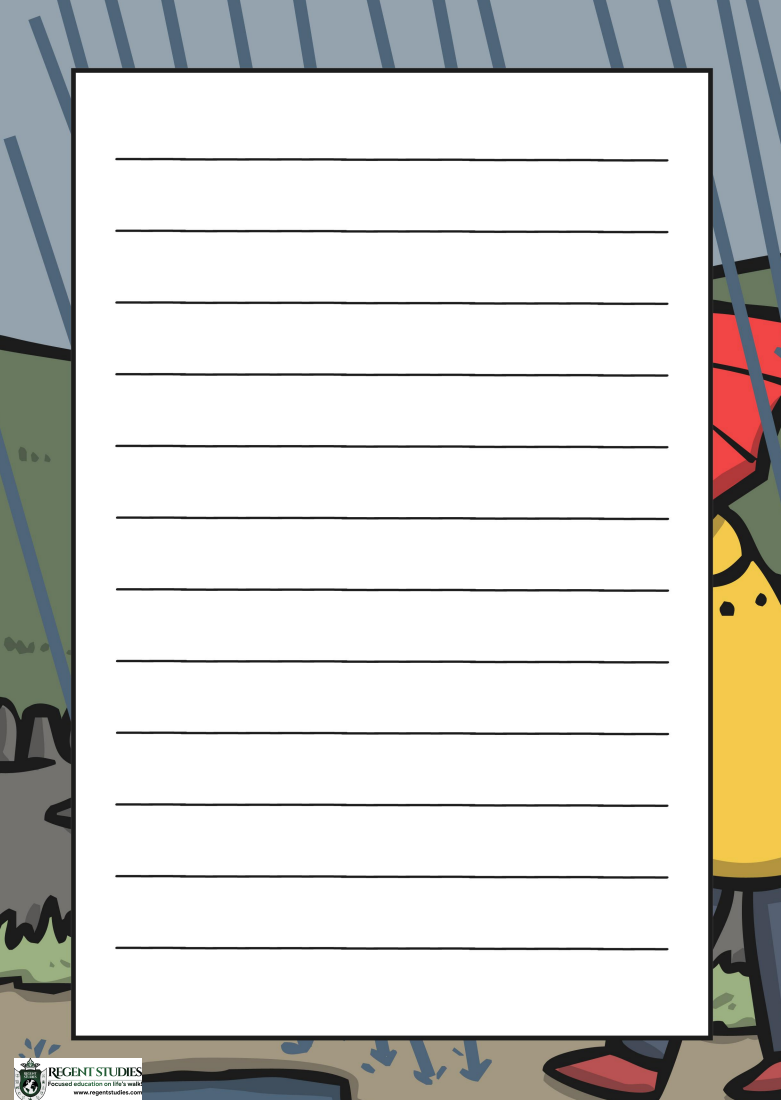


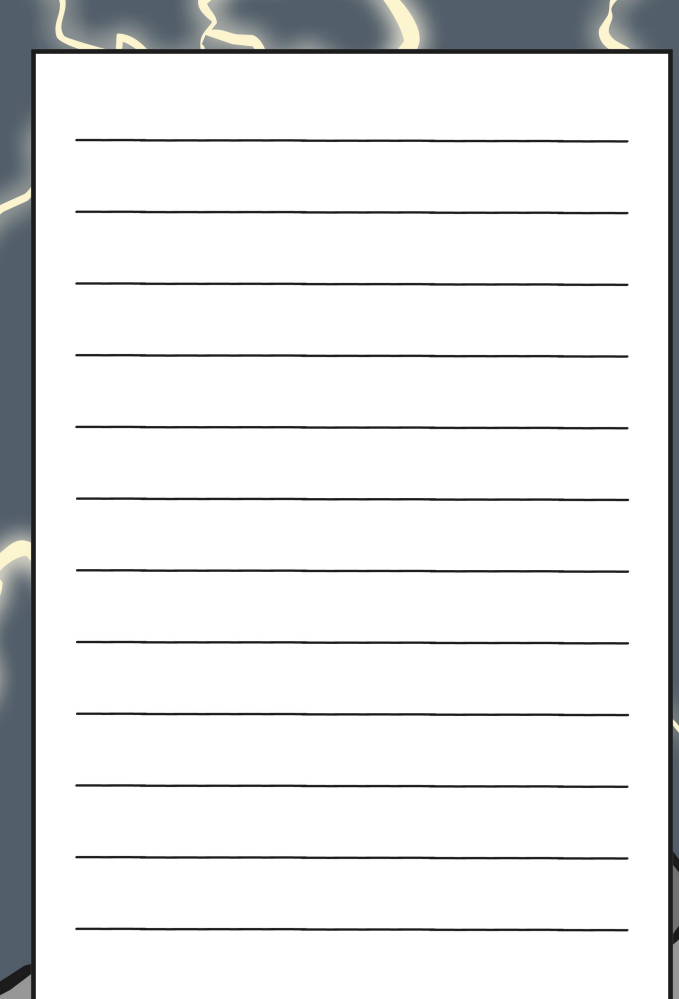














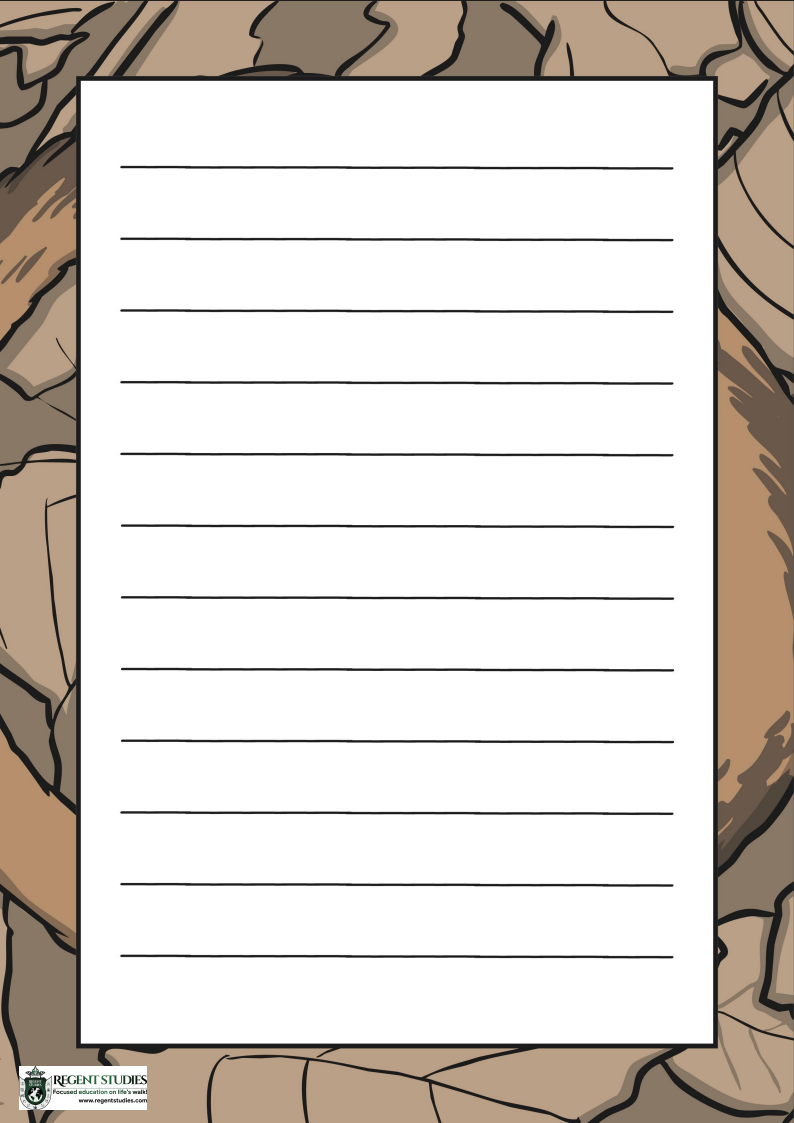
	 	•		
				_
			-	
1				
4				
1				
	 	•		
1				
			_	
			-	
			-	
			-	
			-	
			-	
			-	
			-	
			-	
			-	
			-	
			-	
			-	
			-	
			- -	
			-	
			-	
			-	
			-	
			-	
			-	
			-	



	B
2	
3	
File	





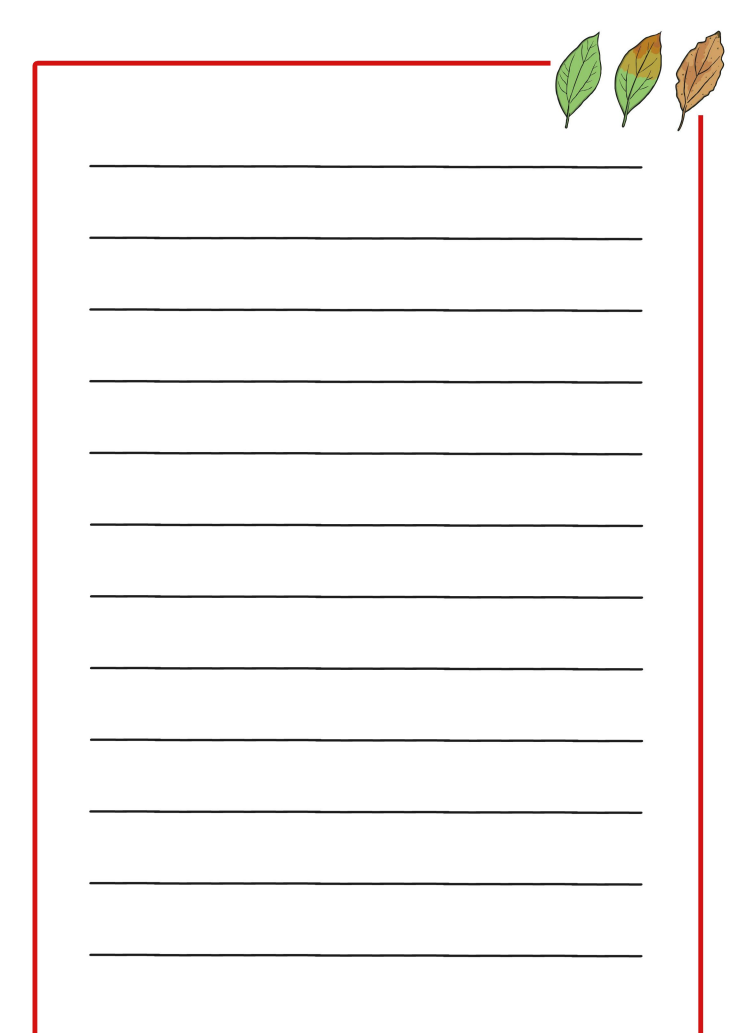




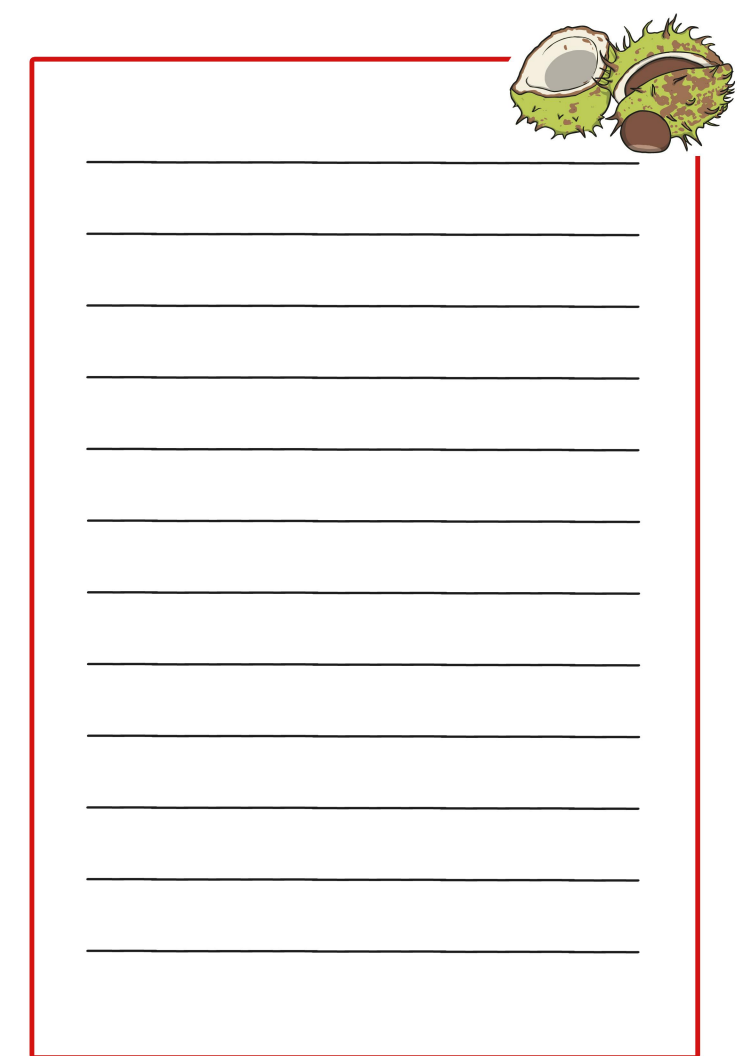


		
ľ		
·		

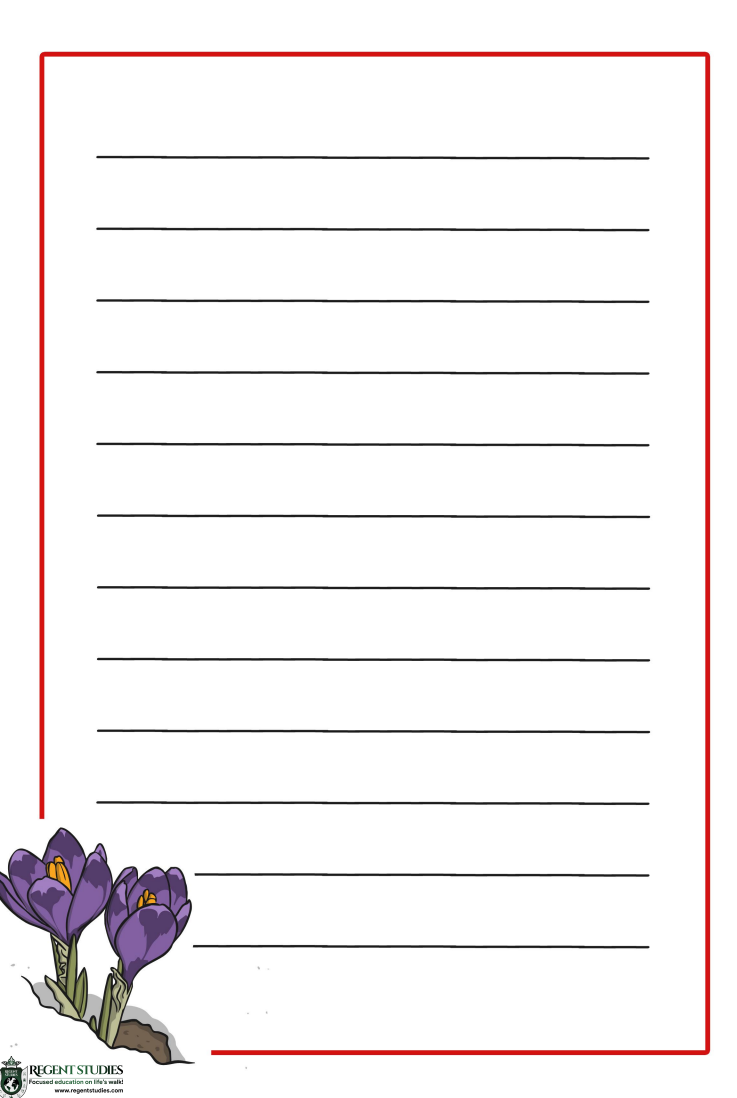


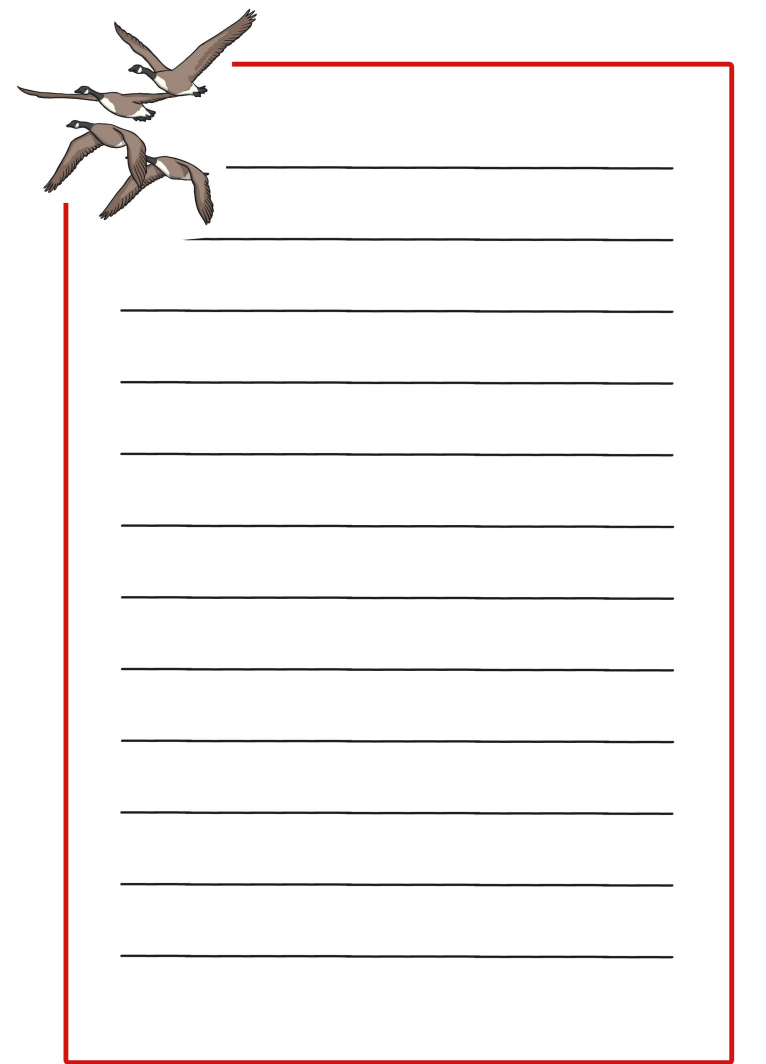










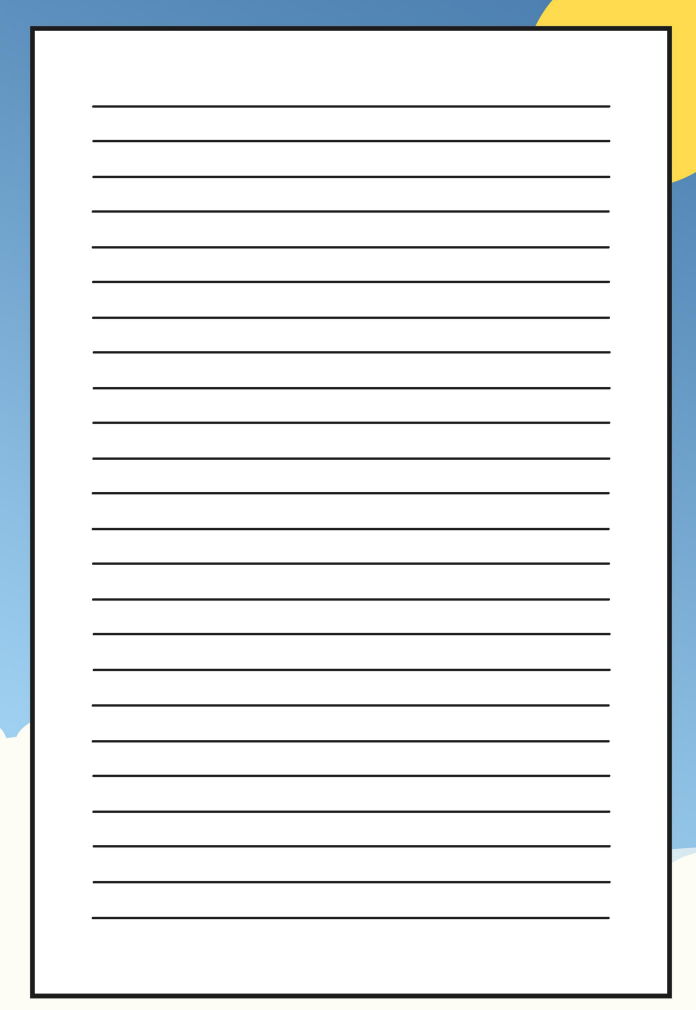




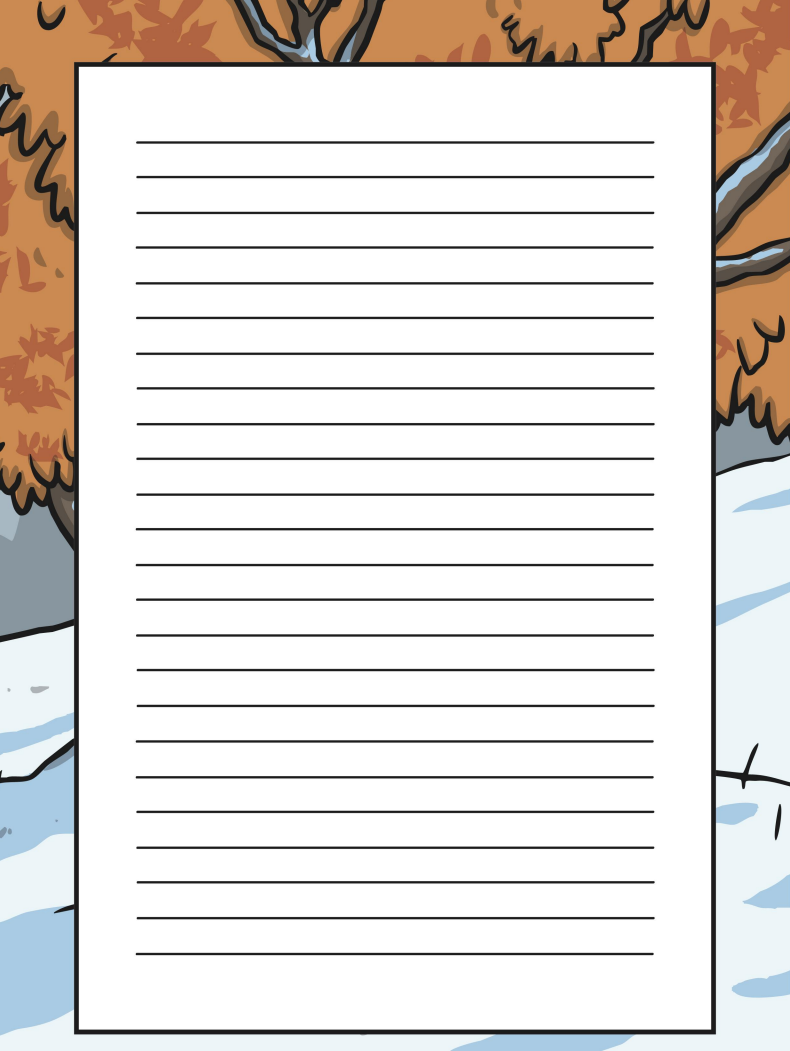
REGENT STUDIES
Focused education on life's walk!
www.regentstudies.com

<u> </u>					
_		 	 	 	
_		 	 	 	
_					
I -			 	 	
_			 	 	
_		 	_		
_			 	 	
_					
_					
I –					
M = L					
1	?				
	h				
	// —	 	 	 	
	67				
	The state of the s				
- CALLY K	1.70				
	XV.				
A KOL	1				
1	3				
The					

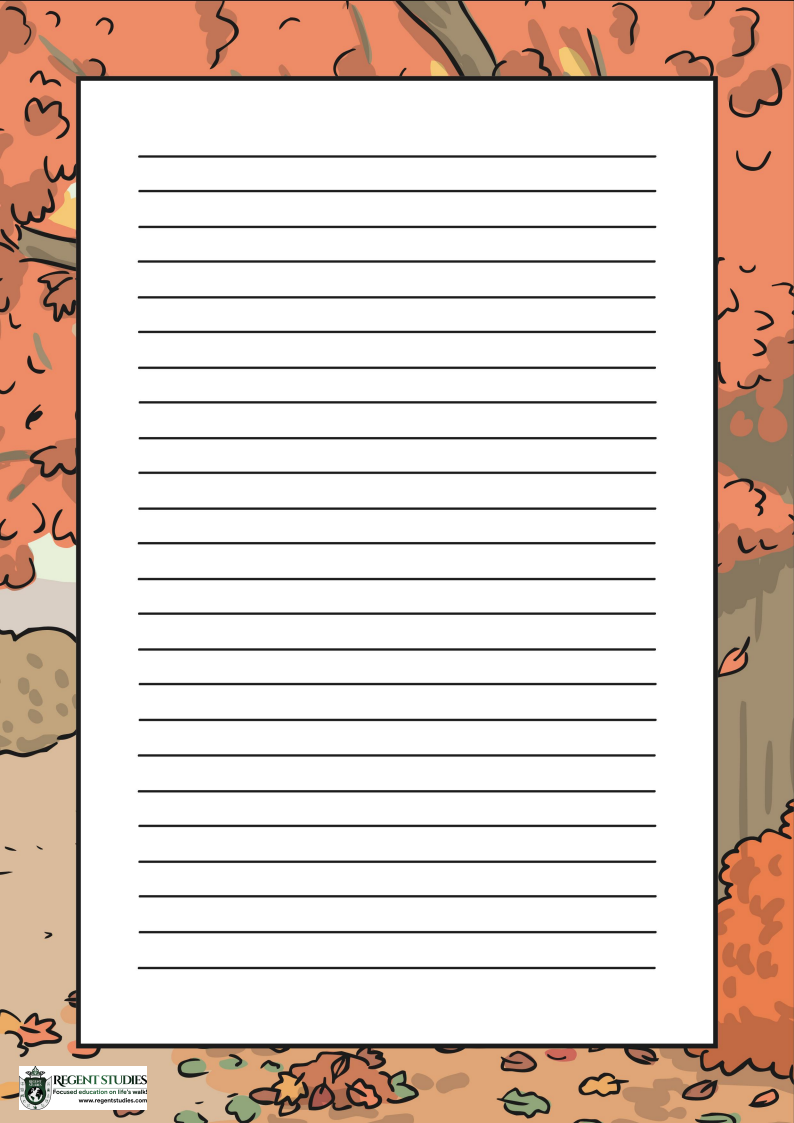






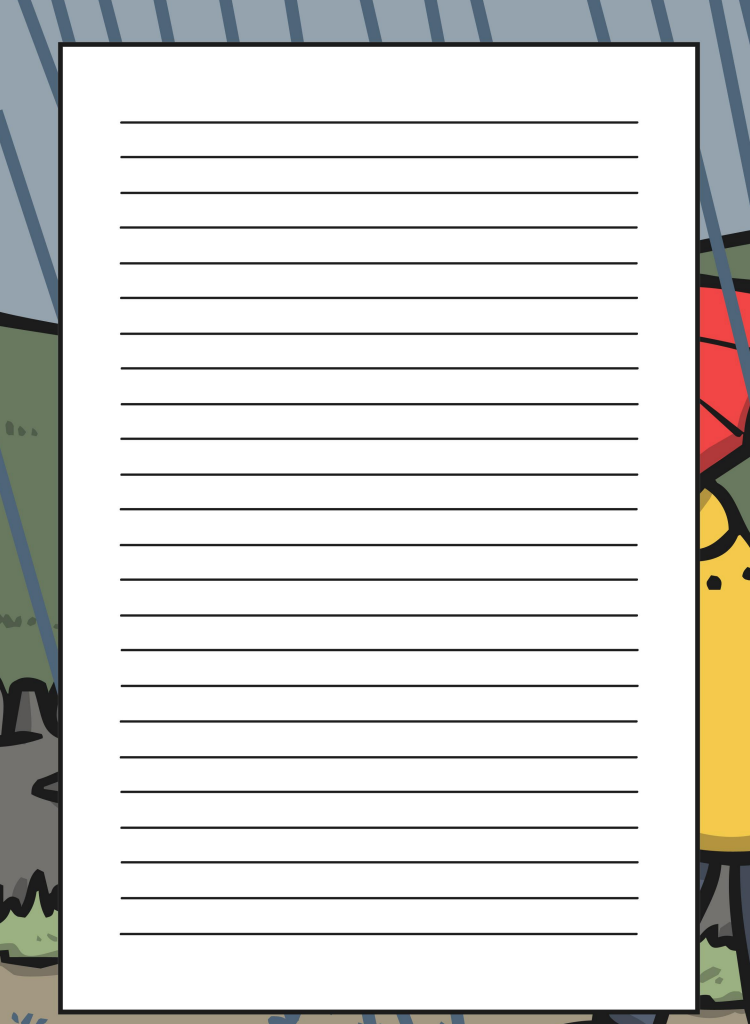




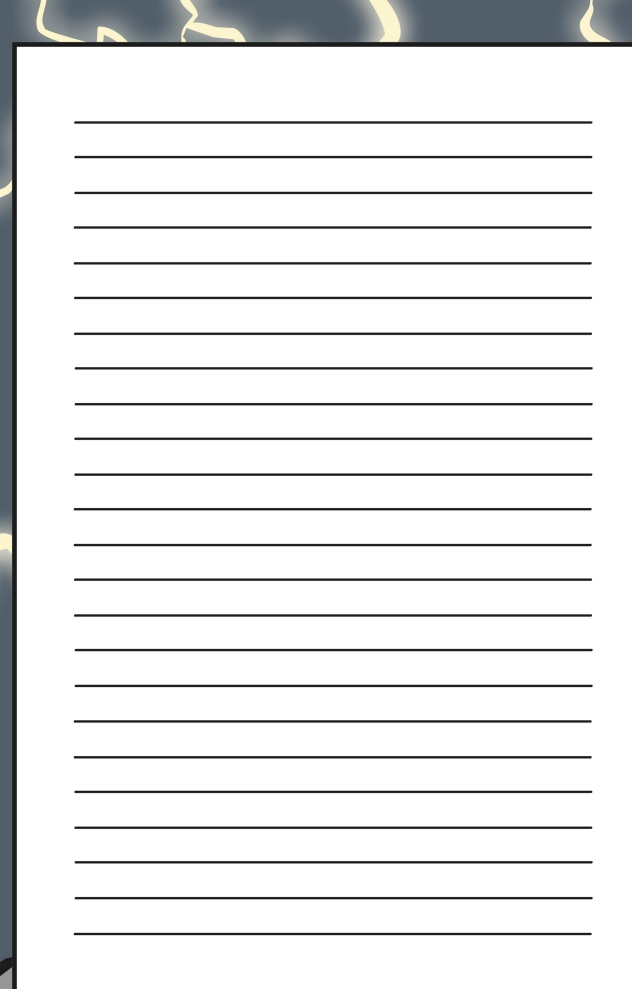




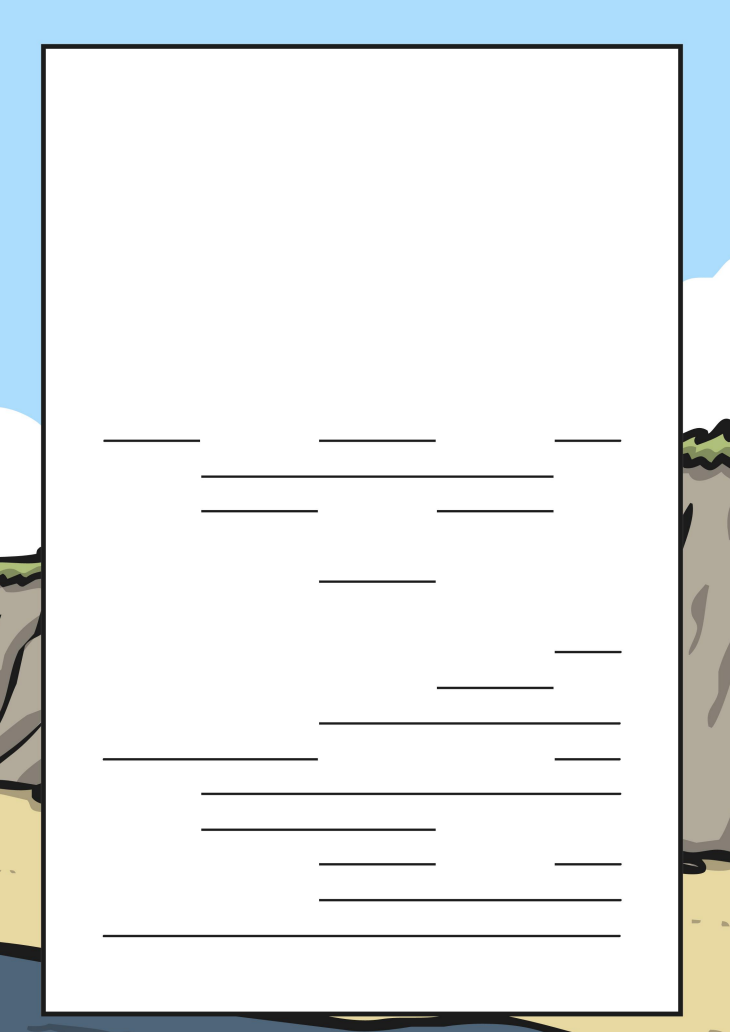






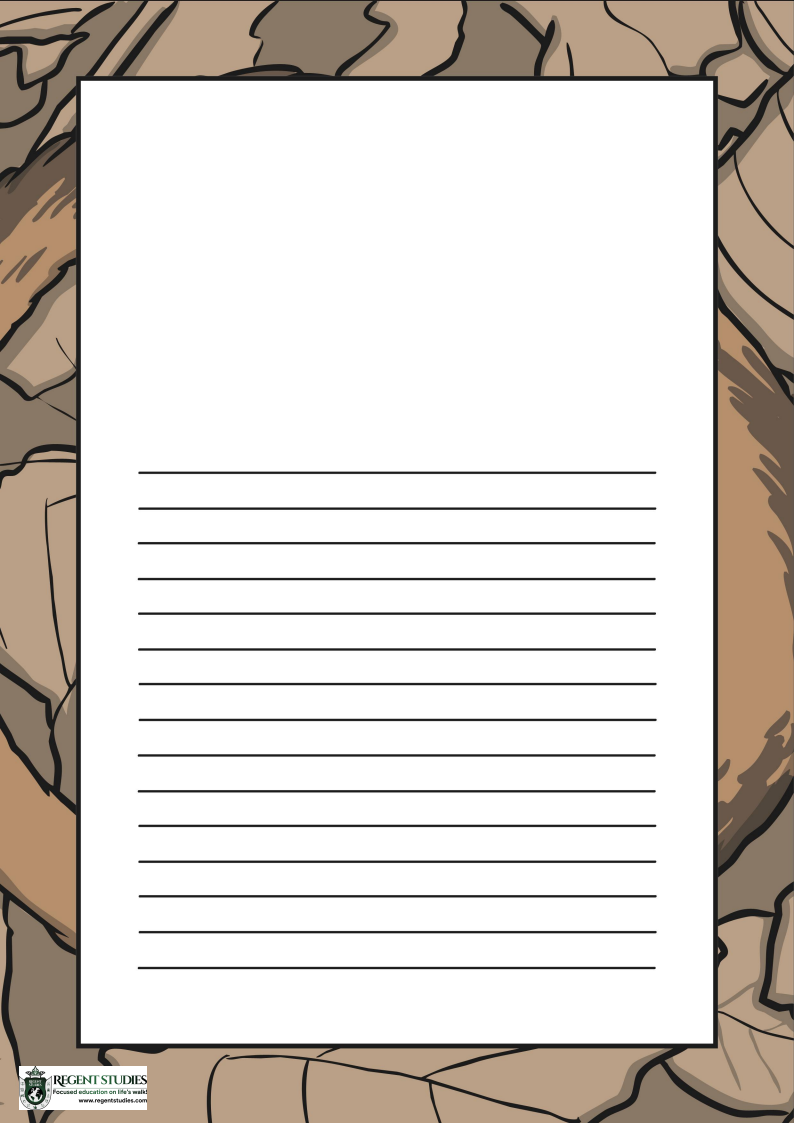


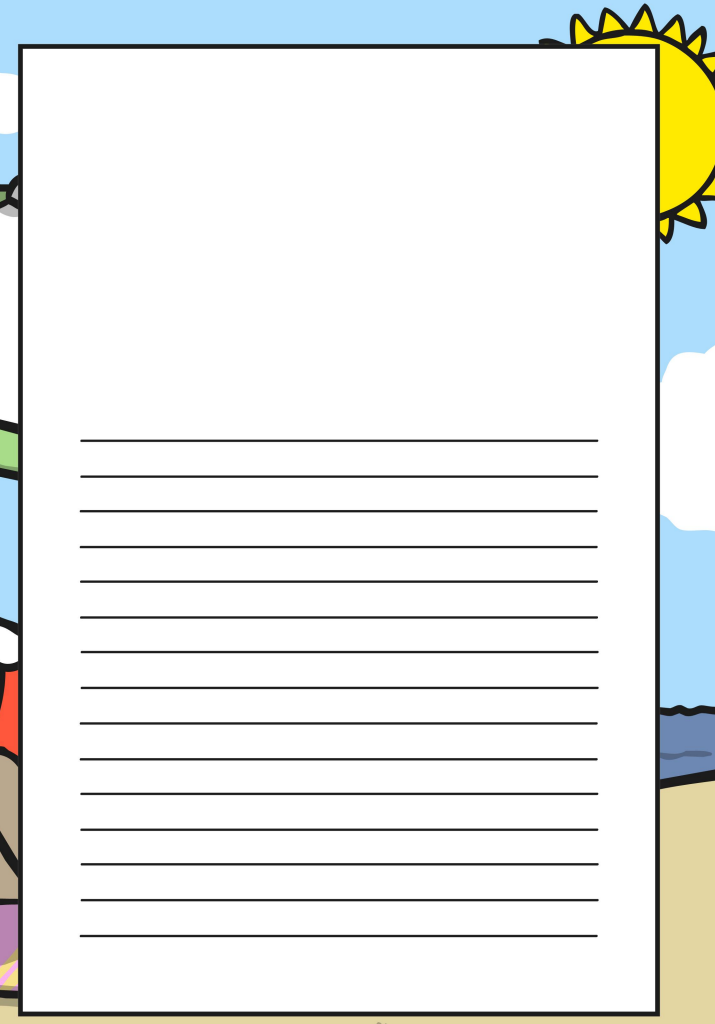








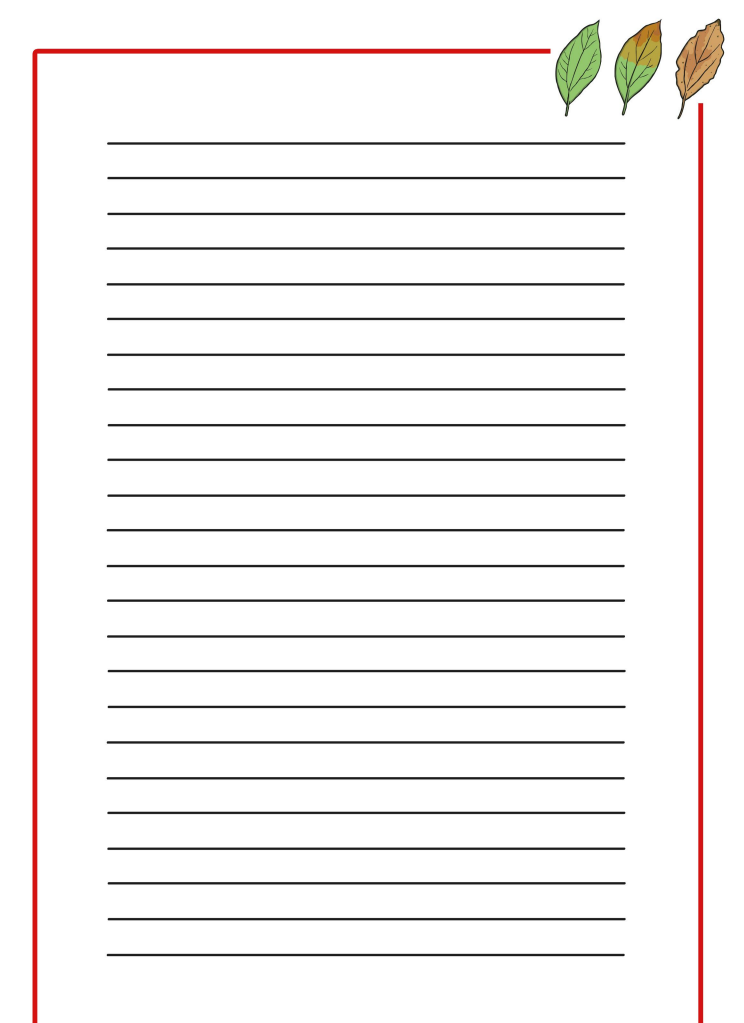




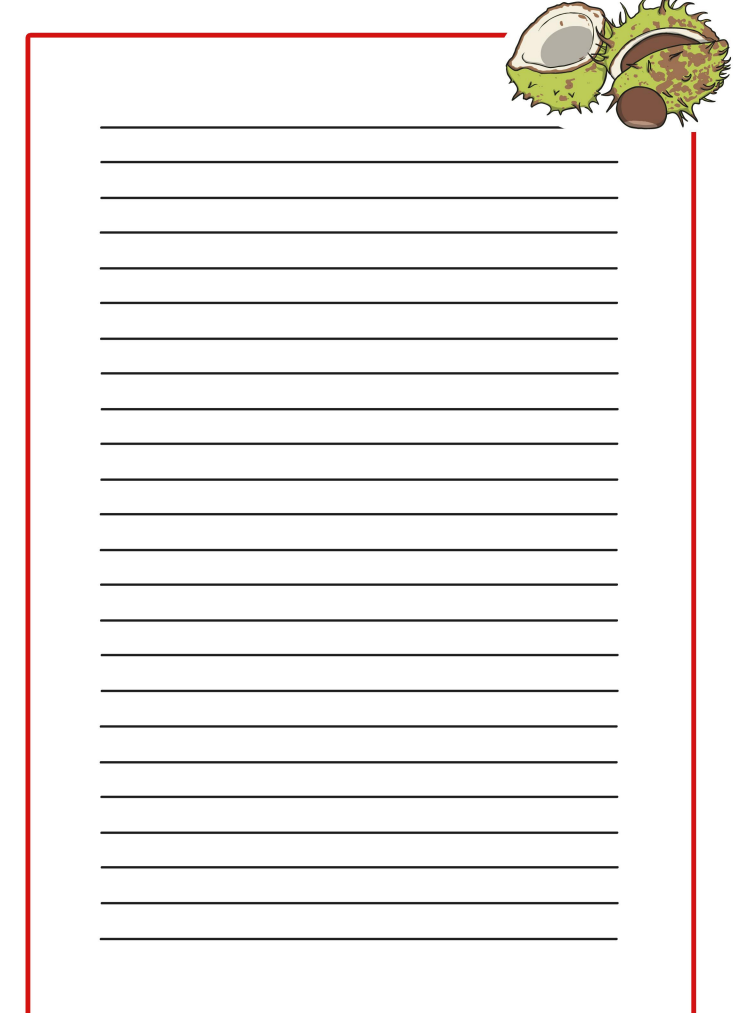


	 ı.
) E
	 ri e
	•
	 <i>b</i>
	e .
	•
):
	3
	jii.
	ı
	e.
	J.
	,
	or .
1000	
134	
144	











ı		
ı		
ı		
ı		
ı		•
ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		•
ı		,
ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		,
	000	•
To a second		
A V		
1		

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





	•
	 ı:
	•
	•
	•
	•
	 •
1	
	-
E Im	
W/ / / /	
1 2 7 7	
13/3	
1 3	

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

l .	
_	
_	
l .	
_	•
-	
-	
_	
-	•
I -	
l .	
-	•
_	,
-	•
_	
-	
_	
-	•
_	
-	
l _	
5	
	•











































seasons



summer



temperature

rain gauge





night



autumn



seasonal



rainfall





weather vane



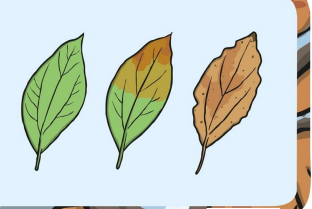
observe



winter



changes

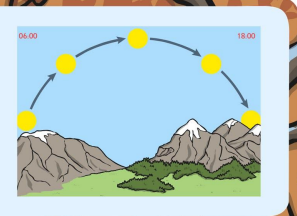




wind direction



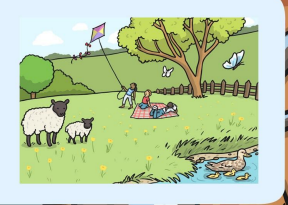
day length



measure



spring





weather



thermometer

day



record

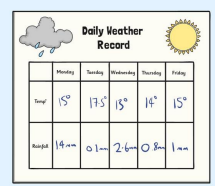




month



data



symbol



signs





leaves



conker husks



acorns



seeds





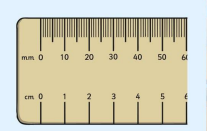
pine cone



blackberries



millimetres



adapt



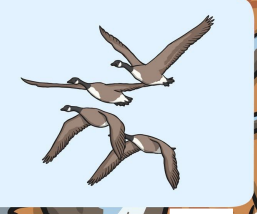


survive

hibernate



migrate





seasons



summer



temperature

rain gauge





night



autumn



seasonal



rainfall





weather vane



observe



winter



changes

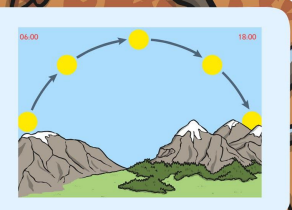




wind direction



day length



measure



spring







thermometer

day

record

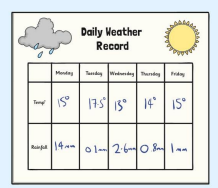




month



data



symbol



signs





leaves



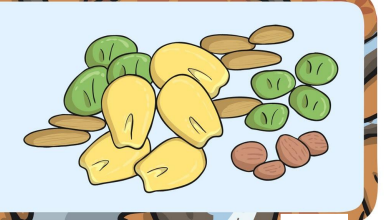
conker husks



acoms



seeds





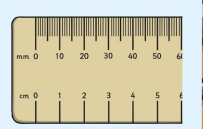
pine cone



blackberries



millimetres



adapt







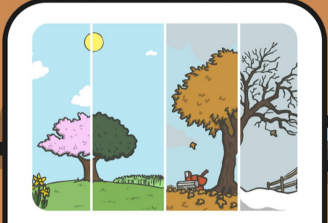




migrate



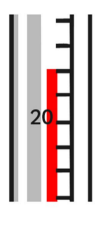




seasons



summer



temperature



rain gauge



night



autumn



seasonal



rainfall















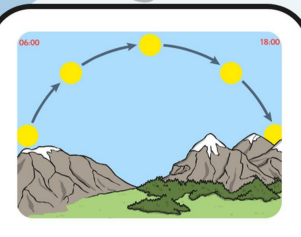




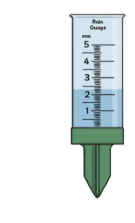




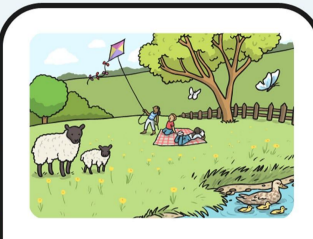
wind direction



day length



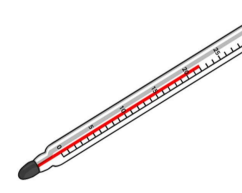
measure



spring



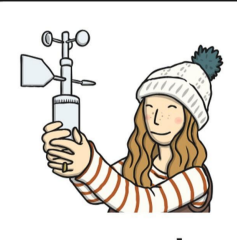
weather



thermometer

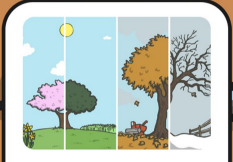


day



record

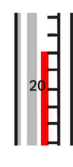




seasons



summer



temperature



rain gauge



night



autumn



seasonal



rainfall















observe



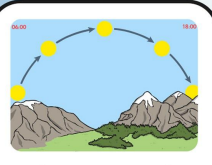
winter



changes



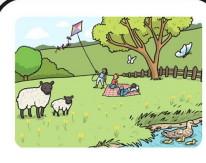
wind direction



day length



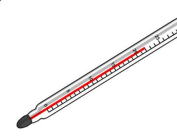
measure



spring



weather



thermometer



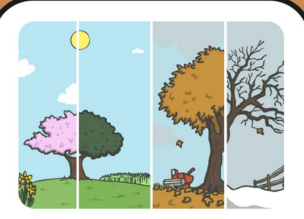
day



record



Seasonal Autuma



seasons



summer



night



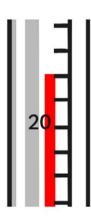
autumn







Changes a Winter



temperature



rain gauge



seasonal



rainfall









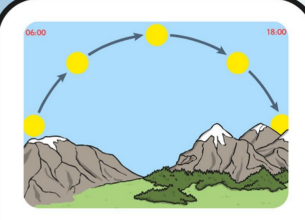
weather vane



observe



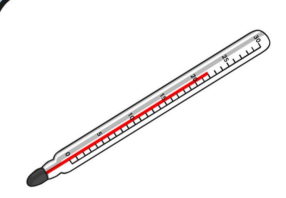
wind direction



day length



weather



thermometer

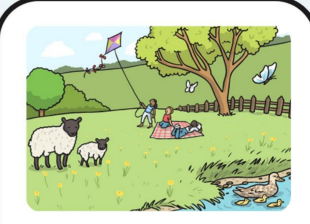








measure



spring

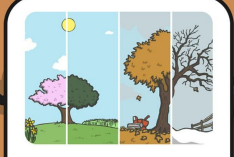


day



record

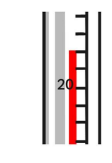




seasons



summer



temperature



rain gauge



night



autumn



seasonal



rainfall



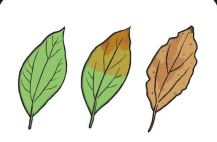
weather vane



observe



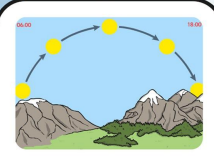
winter



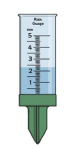
changes



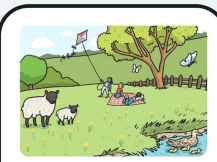
wind direction



day length



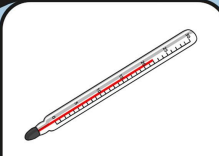
measure



spring



weather

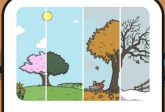


thermometer





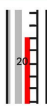
record



seasons



summer



temperature



rain gauge



night



autumn



seasonal



rainfall



weather vane



observe



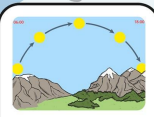
winter



changes



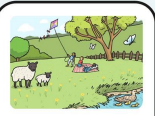
wind direction



day length



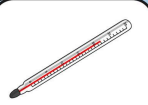
measure



spring



weather



thermometer

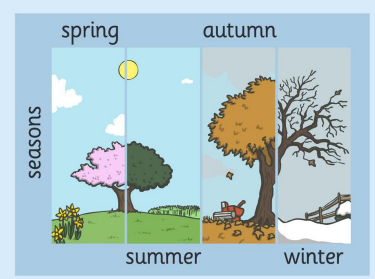


day

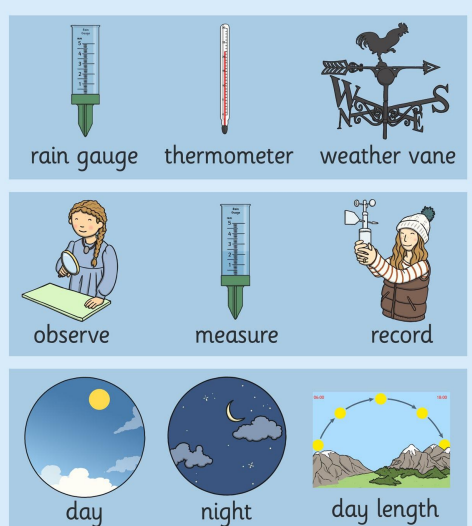


record



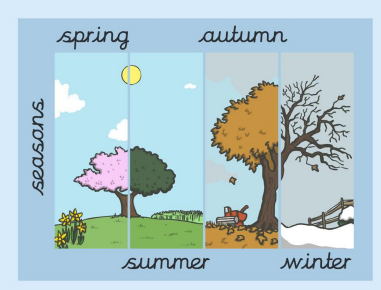




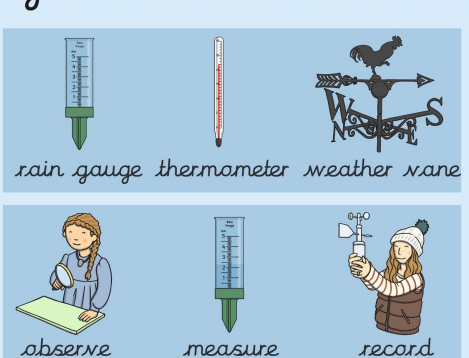


changes

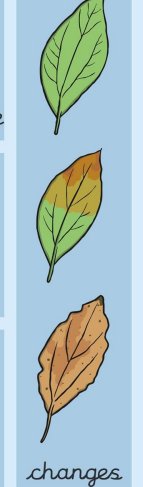














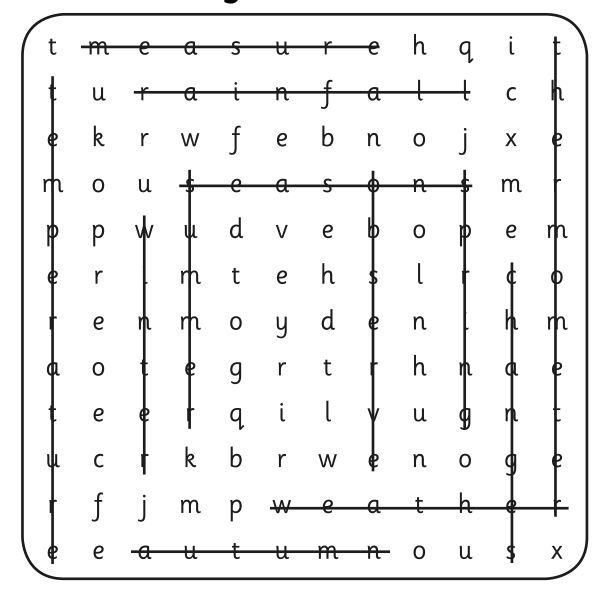
t h m t a u e h t u r a n a f b W e r е n Χ e 0 m u S a S S m r 0 0 n d b p u V е е m p W 0 p h į t 0 m 9 S d y m 0 n m r 9 n е h g t a t e a e į t e e g t r u b k g r W 9 0 e u n h t e a r m p W r t u u u Χ 9 a m n 0

seasons
temperature
summer
observe
thermometer
weather

rainfall
changes
autumn
winter
measure
spring



11/1



seasons rainfall
temperature changes
summer autumn
observe winter
thermometer measure
weather spring



tewinterh

q lus pring

i e c e k c b o n

n a r a c o r n s

i v w s f p o j m

g e x o u e p d o

hsenvrted

t e m o n t h h a

lnsignsoy

night

spring

day

winter

season

signs

leaves

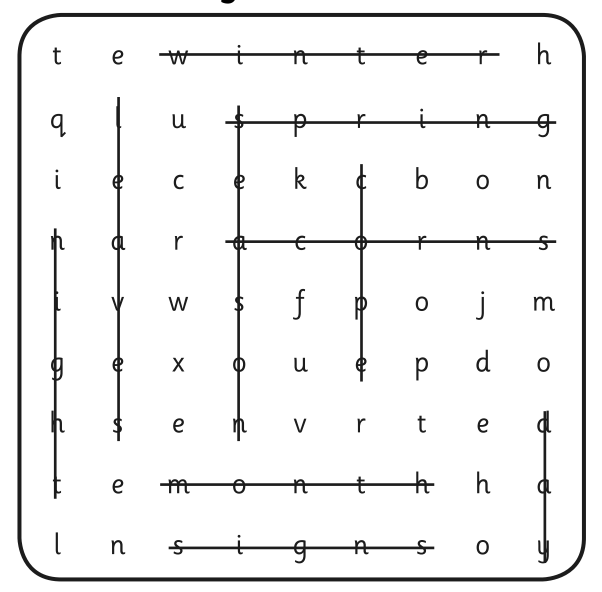
acorns

month

cope



1///



night signs spring leaves day acorns winter month season cope



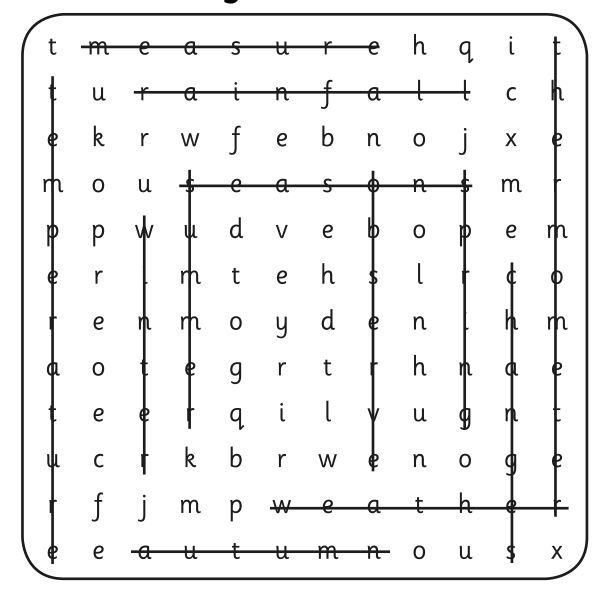
t u h q t m a r e h t a u r a n k b W e e r e n Χ 0 m u S a S 0 S m r n 0 d b V p p u е е m W 0 h i t S r 0 m е d h y n m 0 n m r e е h t g t a a 0 e n e į q t e e V u g t r b k r g u C W 9 n 0 e r h t p e a r m W r t a S е u u m n 0 u Χ

seasons
temperature
summer
observe
thermometer
weather

rainfall
changes
autumn
winter
measure
spring



1///



seasons rainfall
temperature changes
summer autumn
observe winter
thermometer measure
weather spring



tewinterh

q lus pring

iecekcbon

n a r a c o r n s

i v w s f p o j m

g e x o u e p d o

hsenvrted

t e m o n t h h a

lnsignsoy

night

spring

day

winter

season

signs

leaves

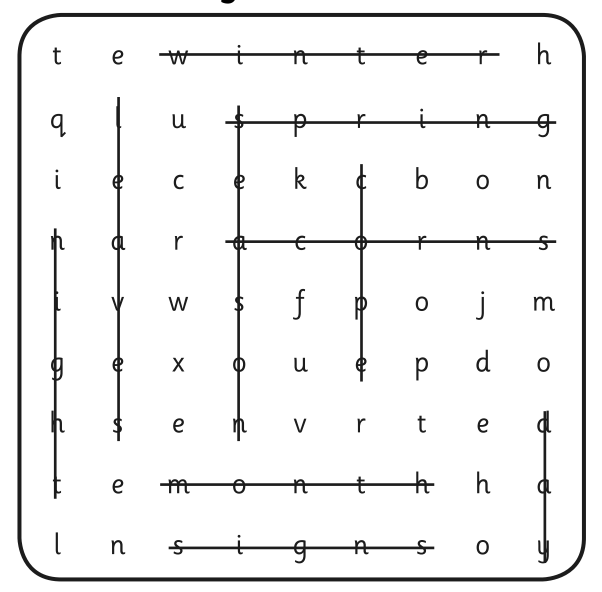
acorns

month

cope

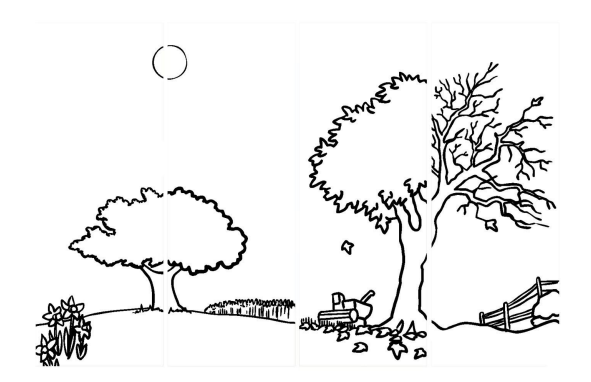


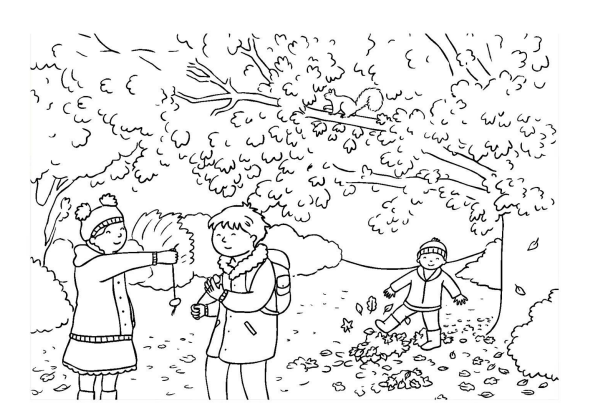
1///



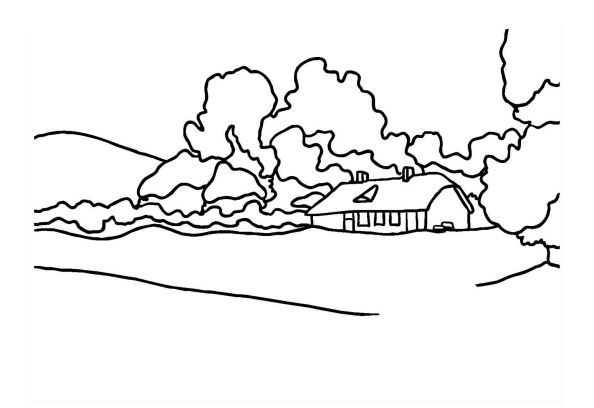
night signs spring leaves day acorns winter month season cope



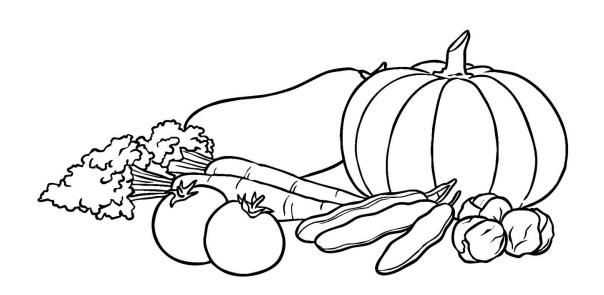


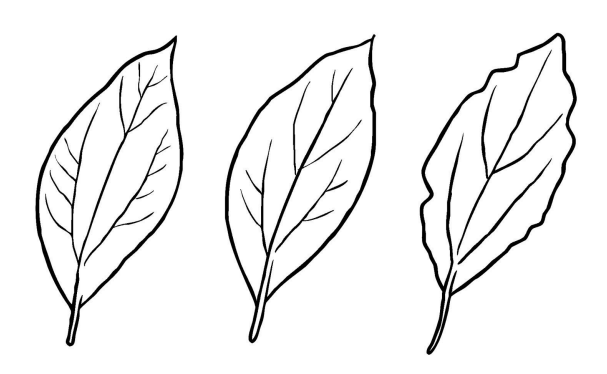




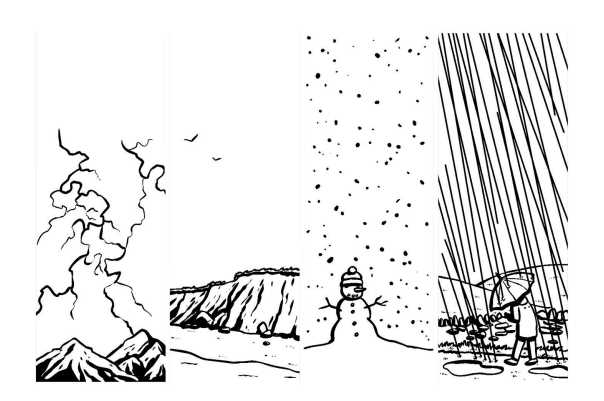




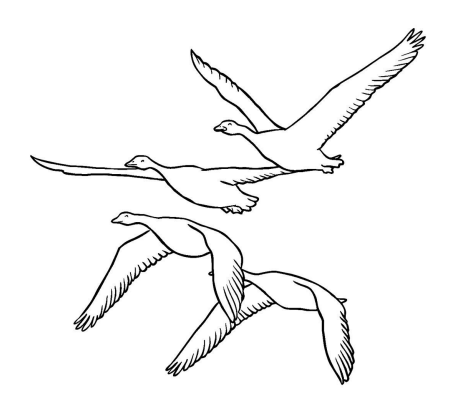








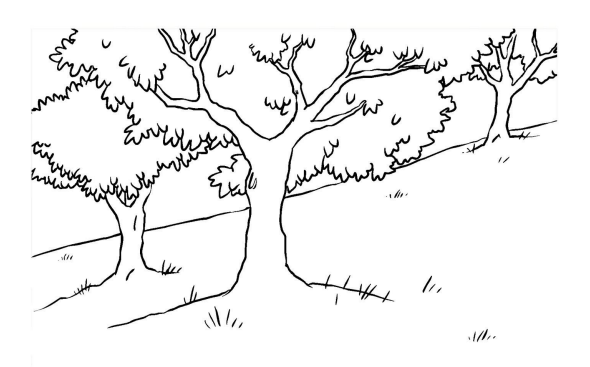




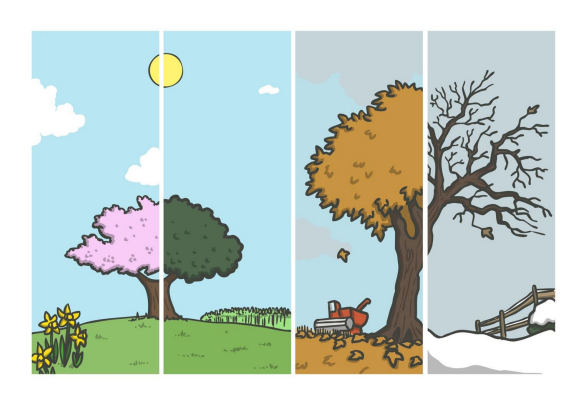
















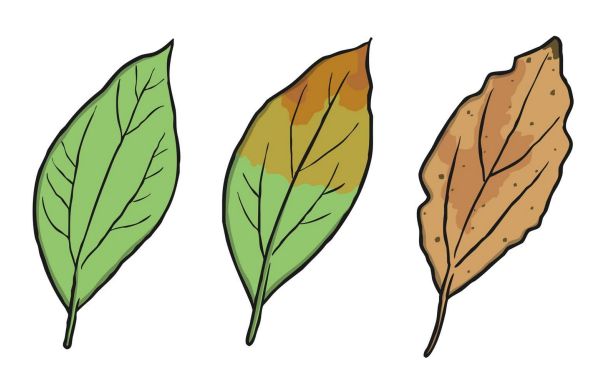








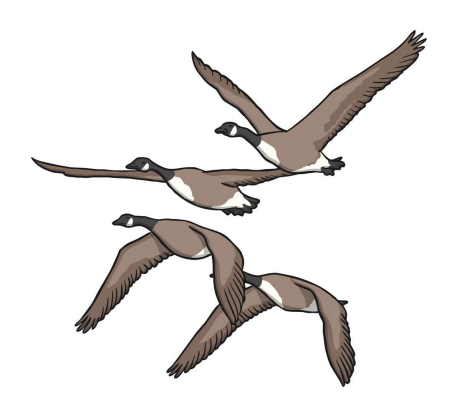




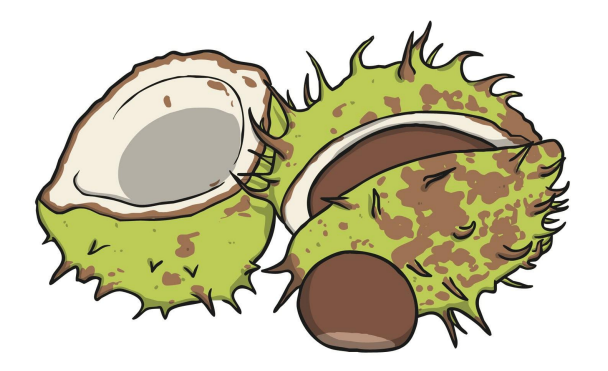












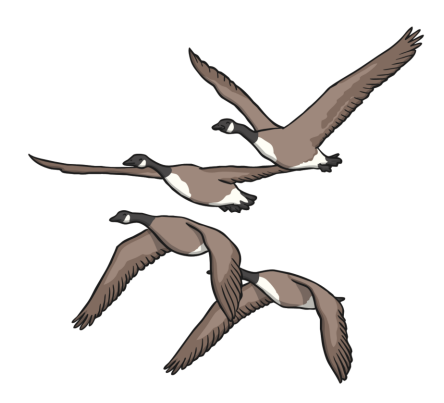
















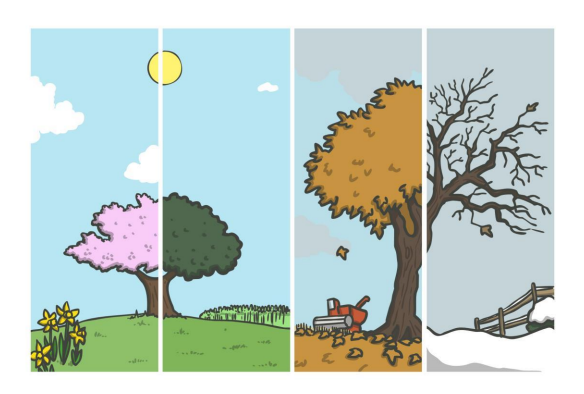








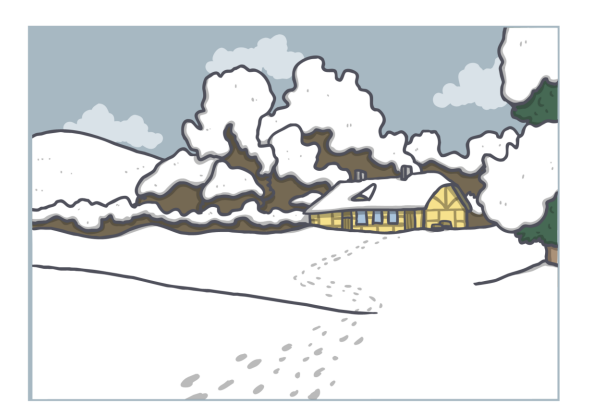








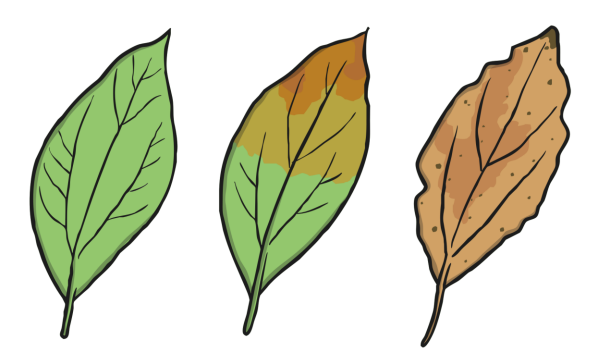








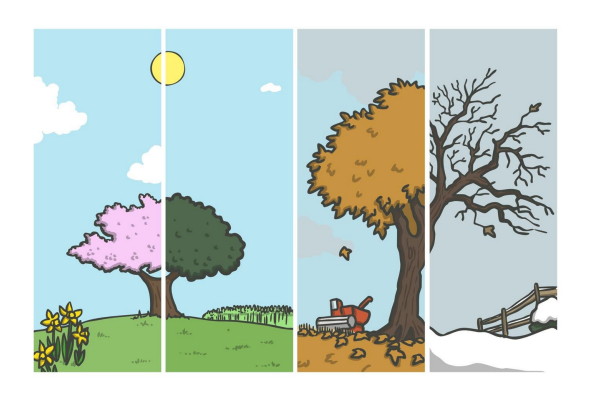


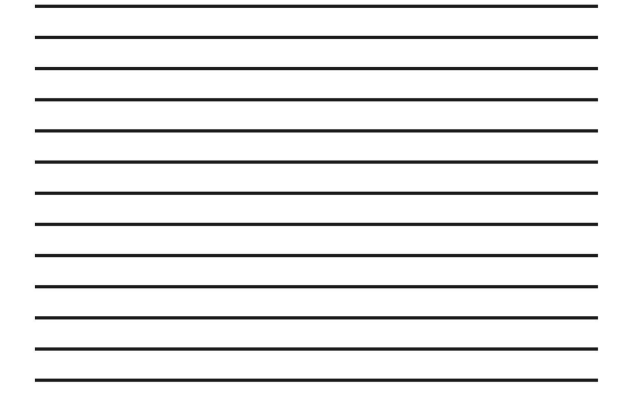








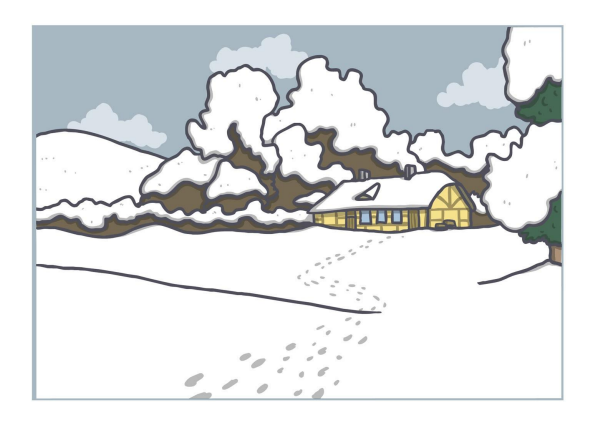






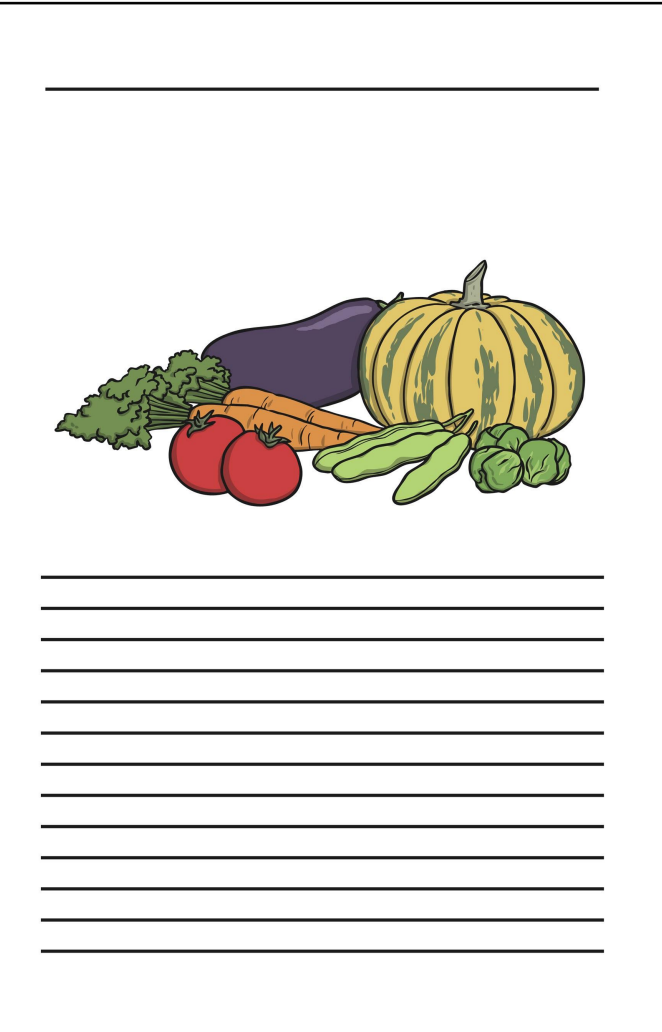




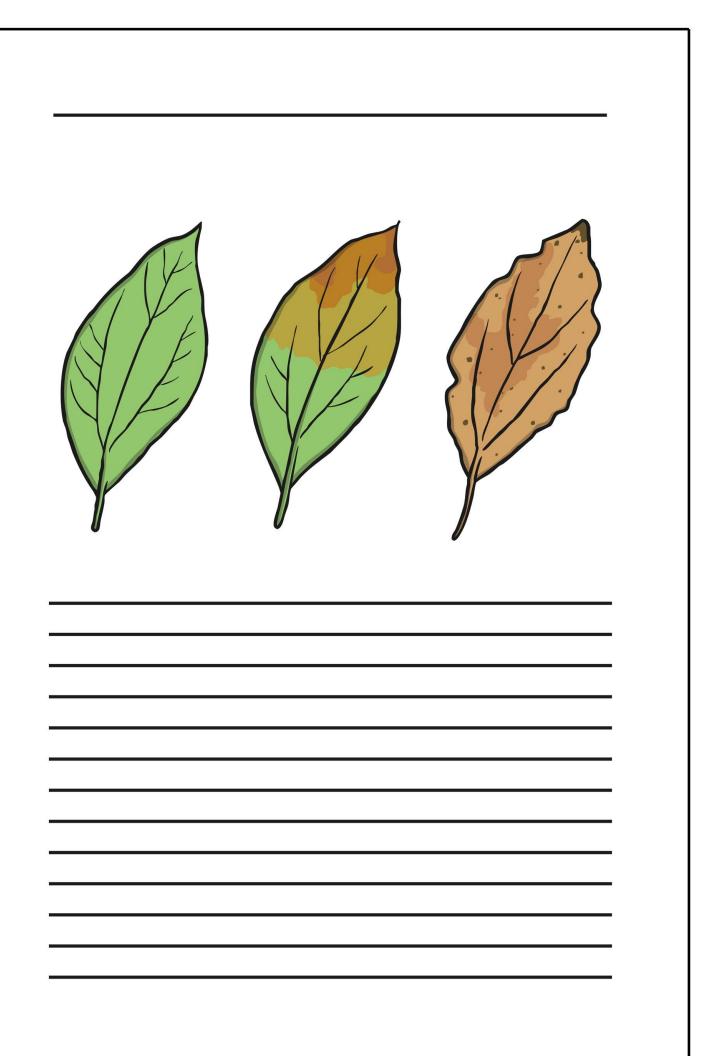


-	

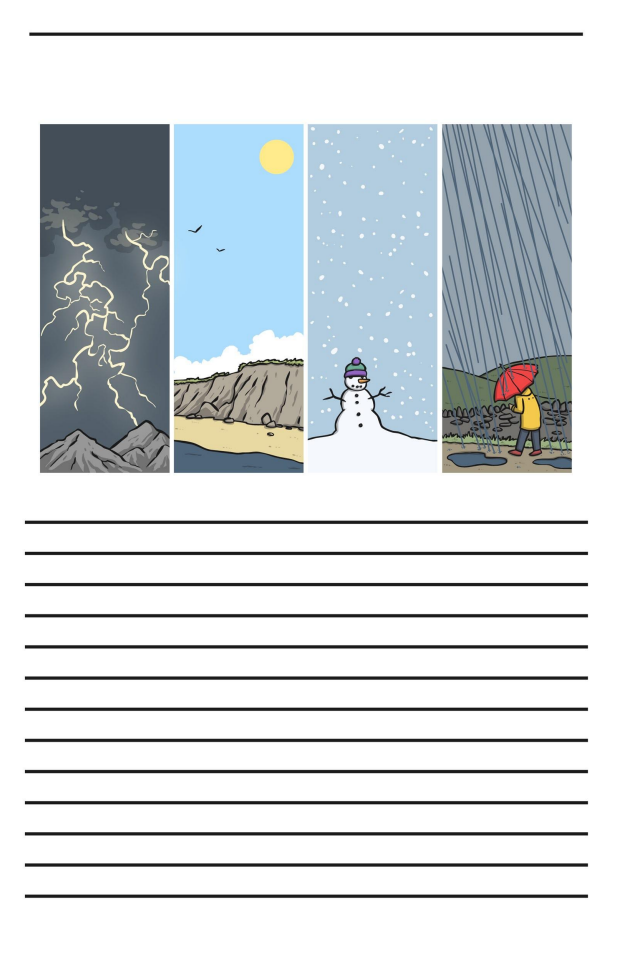




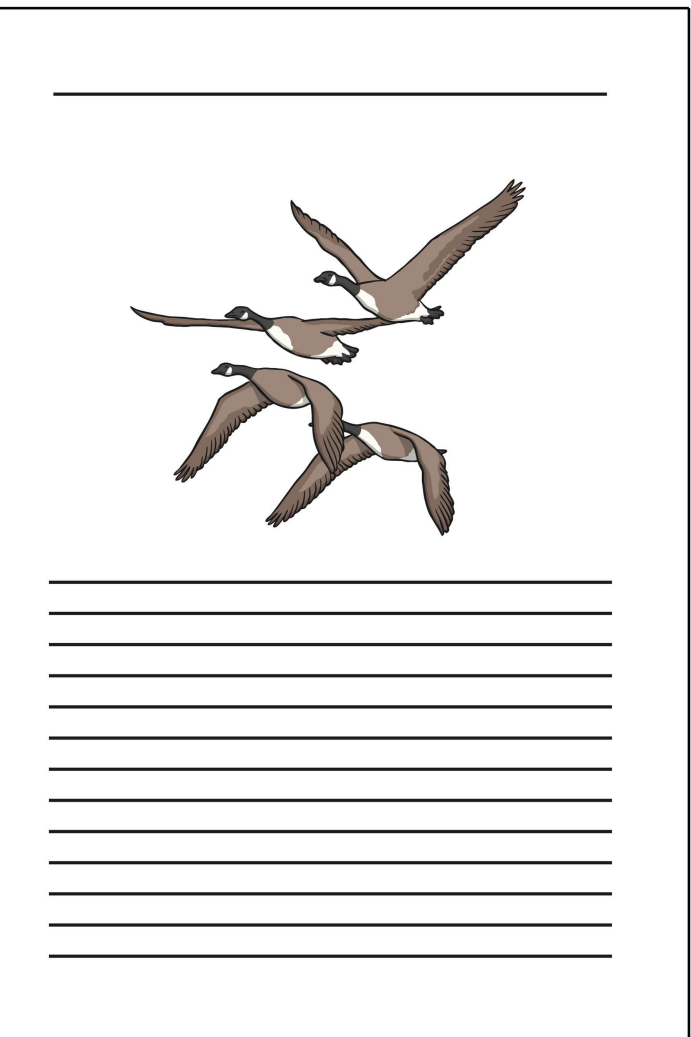




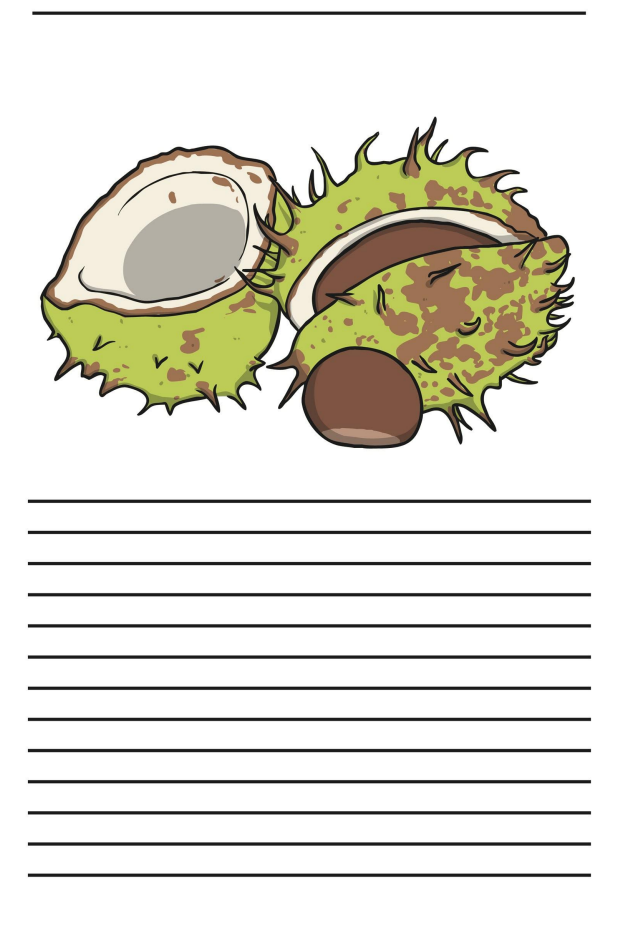
















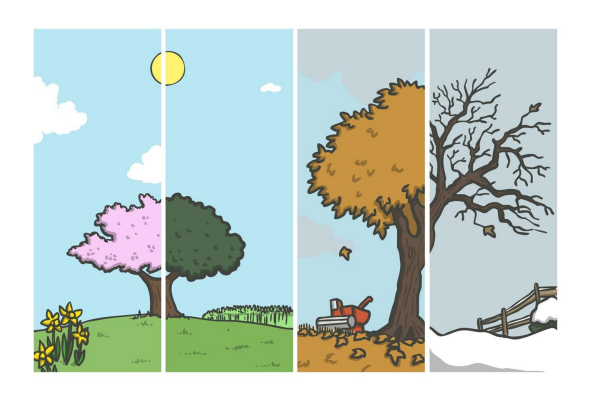
-	





*		

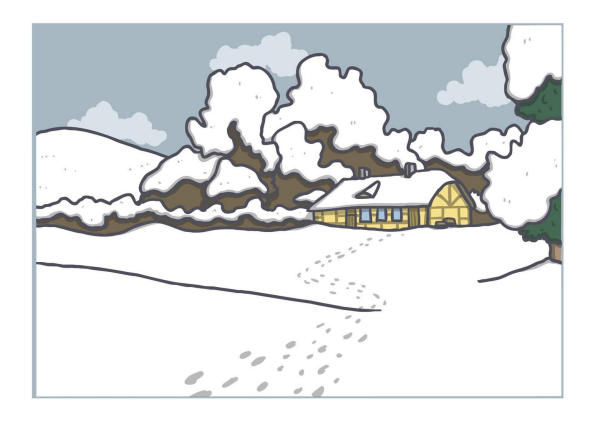






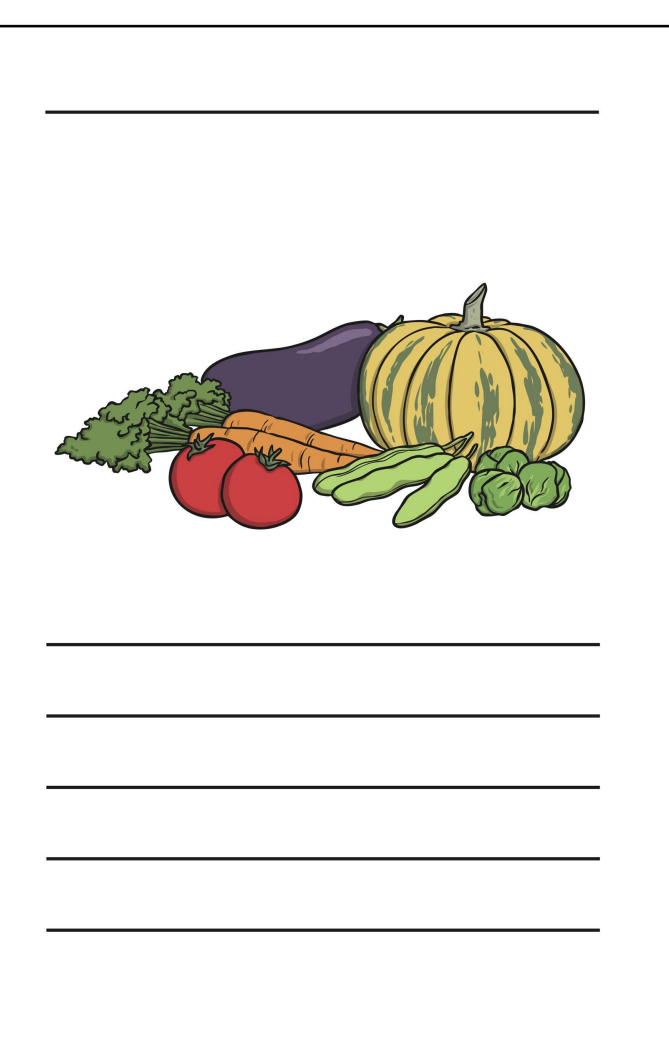


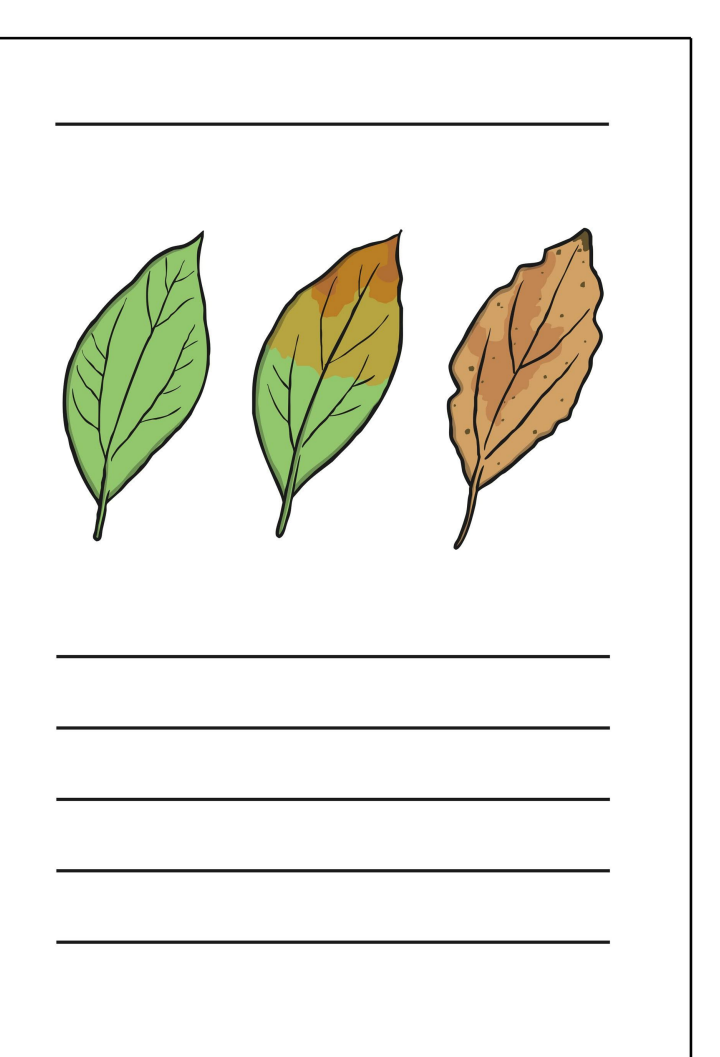




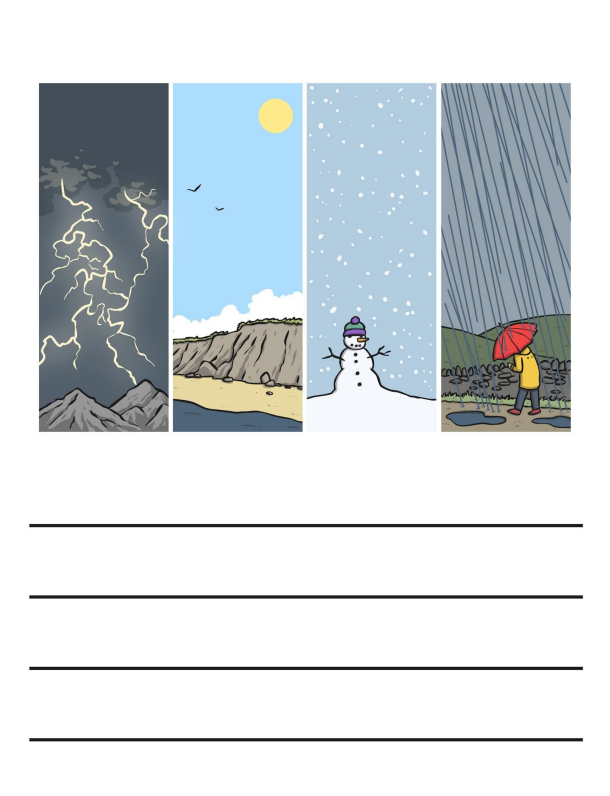




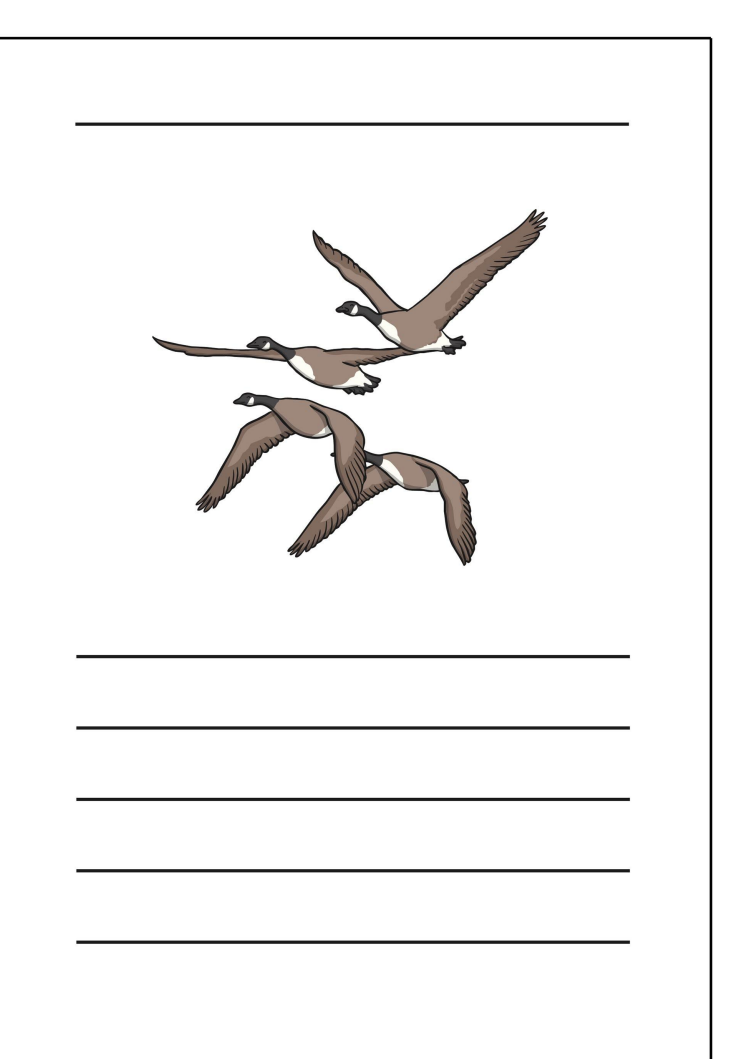




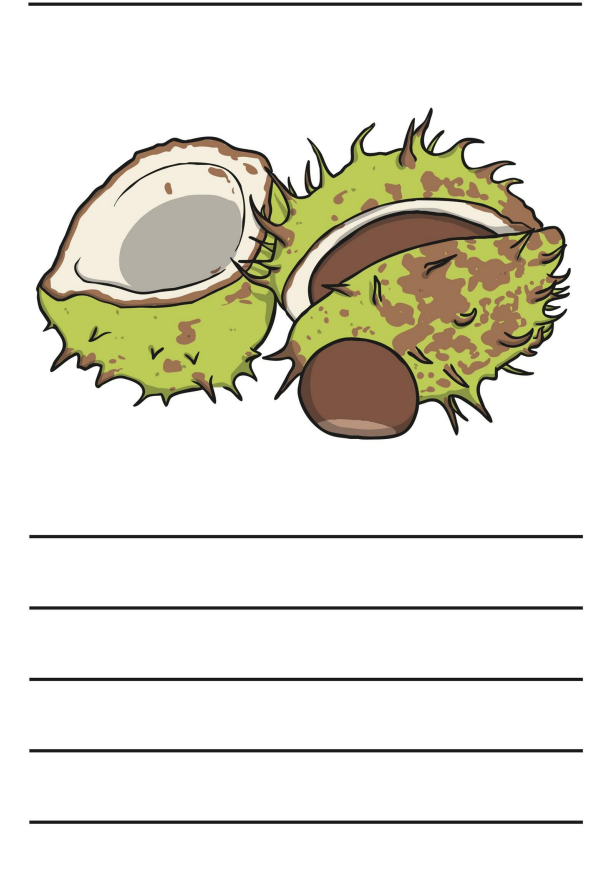






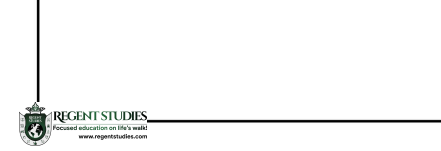
















Please do not print me!

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

Thank you for downloading!



