

An illustration of a winter landscape with snow-covered ground and trees with brown leaves. The scene is framed by a red border.

**Seasonal Changes**  
**Autumn and Winter**

**Challenge Cards**



**Seasonal Changes**  
**Autumn and Winter**

**Challenge Cards**

**Seasonal Changes**  
**Autumn and Winter**

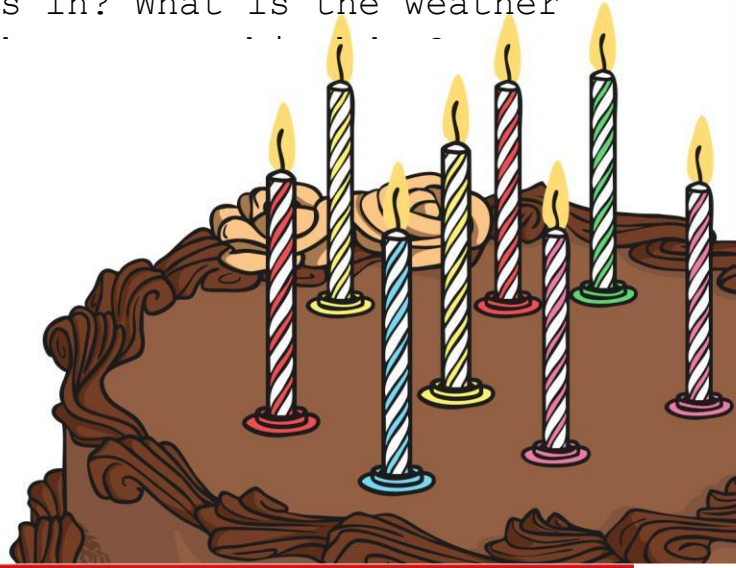
**Challenge Cards**

**Seasonal Changes**  
**Autumn and Winter**

**Challenge Cards**



Can you work out which season your birthday is in? What is the weather

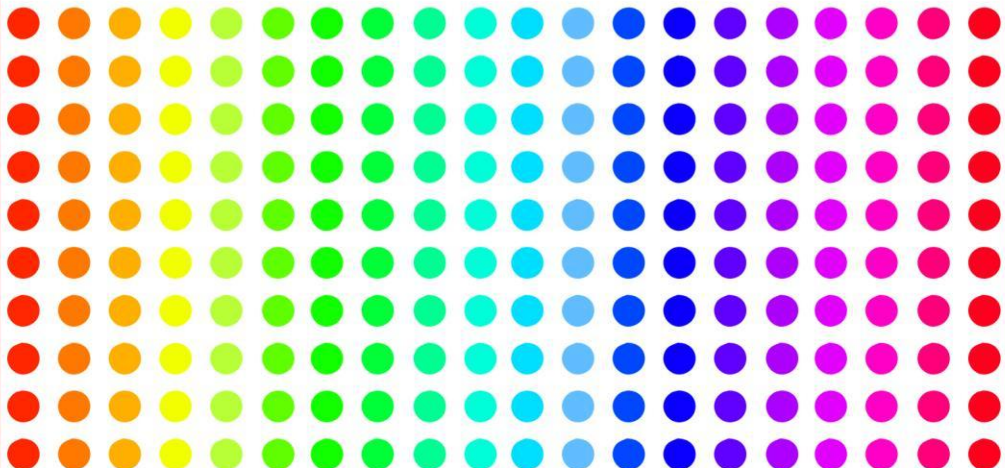


Would you rather it was autumn all year long or winter?

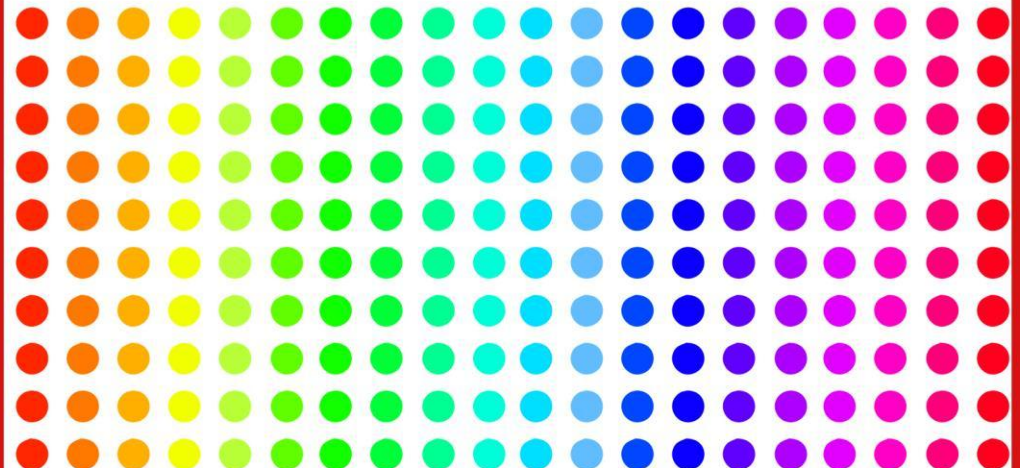
Tell a friend why.



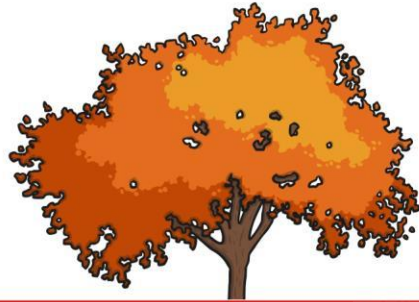
When you think of autumn which colours do you think of? Why?



When you think of autumn which colours do you think of? Why?



Make a list of all the things you see, and all the things which happen in autumn. How many can you think of?



Make a list of all the things you see, and all the things which happen in autumn. How many can you think of?



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



What food do you usually eat in autumn and winter? Is it different from the food you eat in summer?







**Seasonal Changes**  
**Autumn and Winter**

**Challenge Cards**



**Seasonal Changes**  
**Autumn and Winter**

**Challenge Cards**



**Seasonal Changes**  
**Autumn and Winter**

**Challenge Cards**

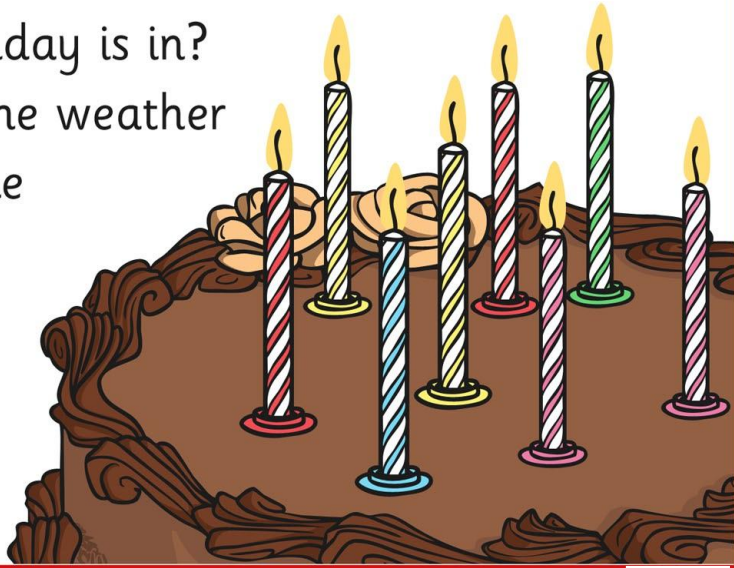


**Seasonal Changes**  
**Autumn and Winter**

**Challenge Cards**



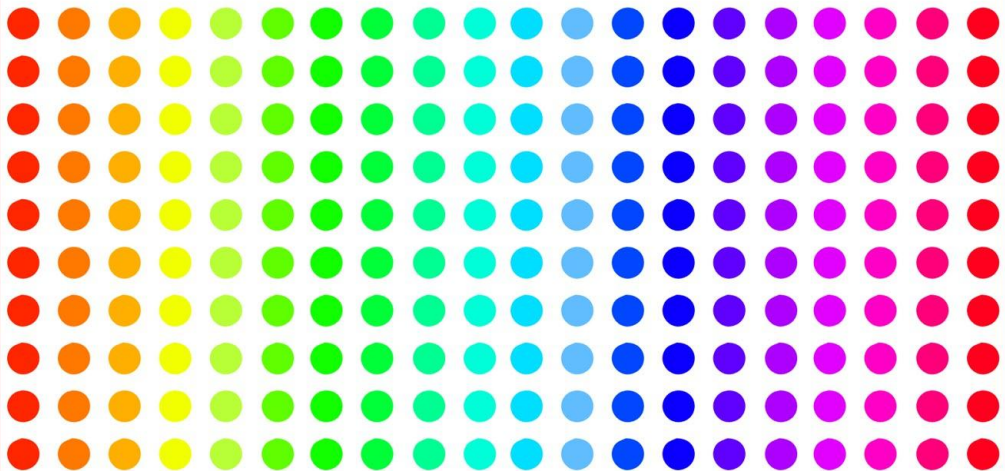
Can you work out which season your birthday is in? What is the weather usually like on your birthday?



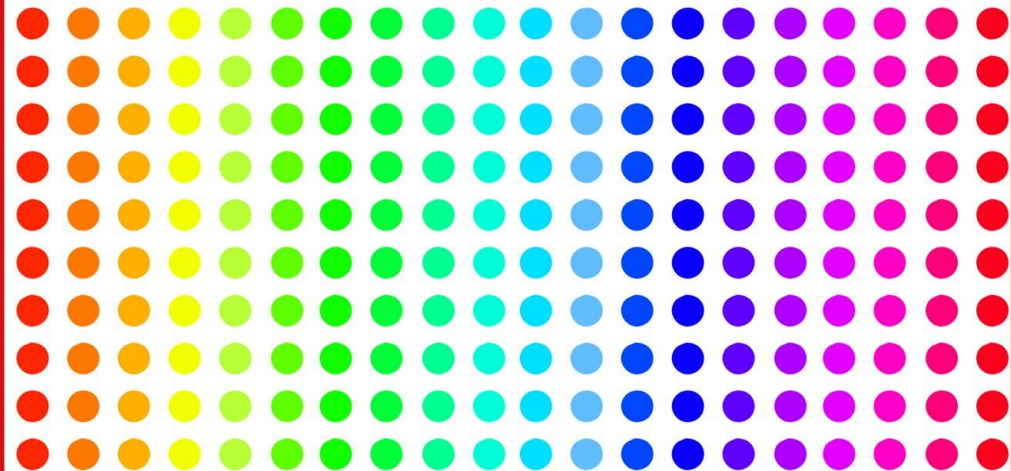
Would you rather it was autumn all year long or winter? Tell a friend why.



When you think of autumn which colours do you think of? Why?

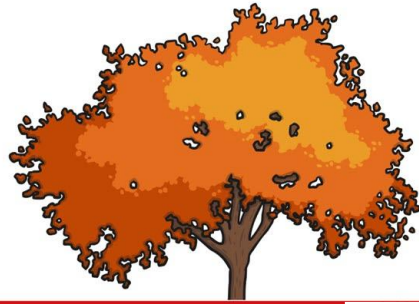


When you think of winter which colours do you think of? Why?





Make a list of all the things you see, and all the things which happen in autumn.  
How many can you think of?



Make a list of all the things you see, and all the things which happen in winter.  
How many can you think of?



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



What food do you usually eat in autumn and winter? Is it different from the food you eat in summer?









# Seasonal Change

## Autumn and Winter



nges  
nter





Seasons

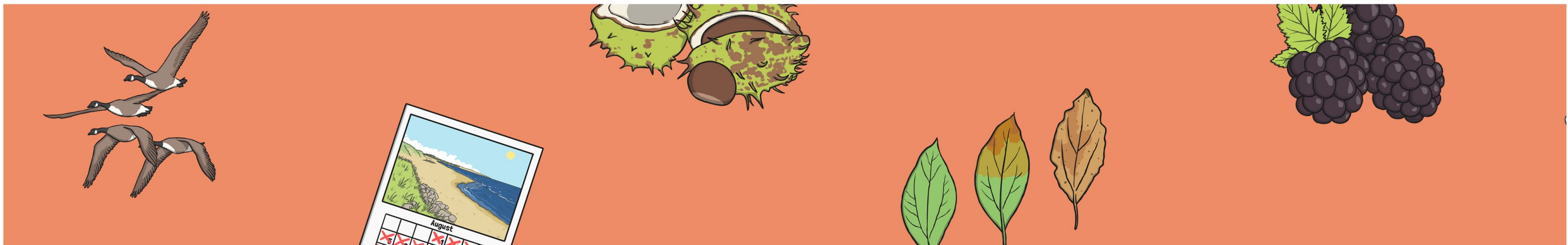
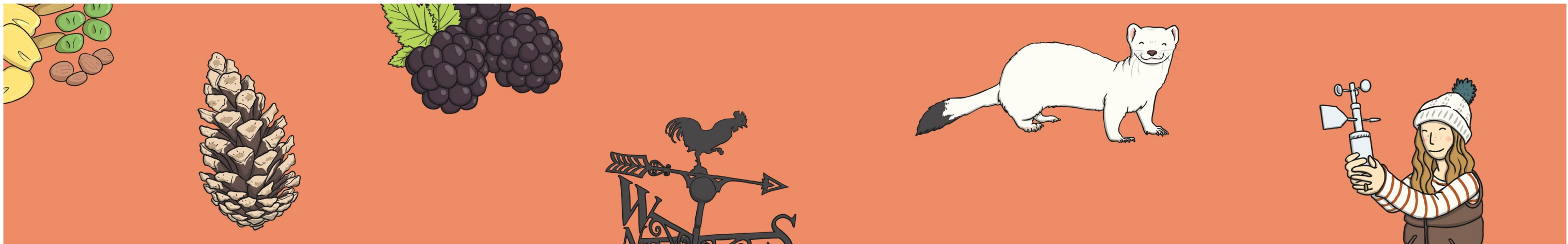
Autumn



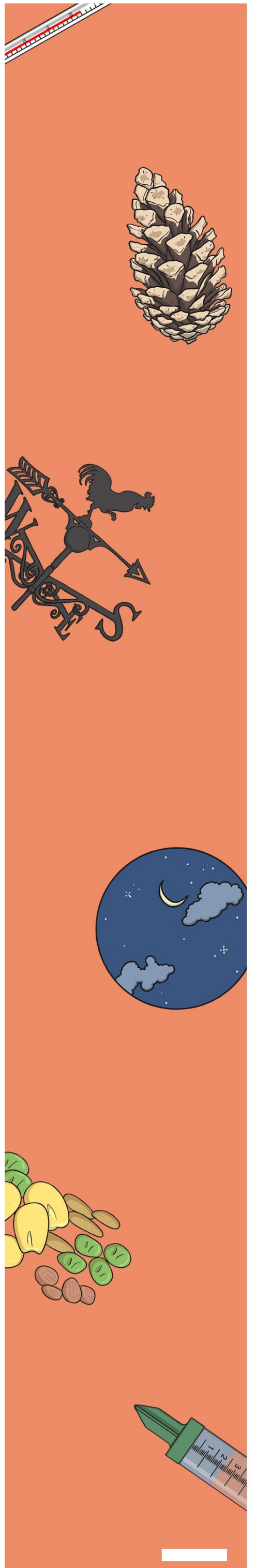
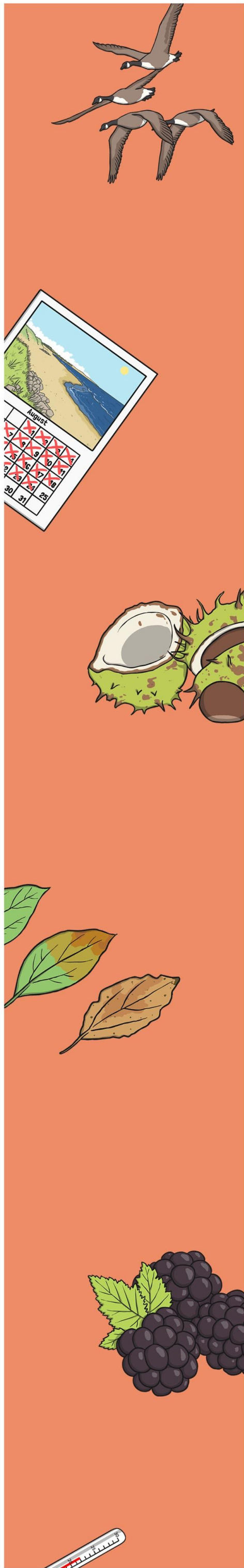
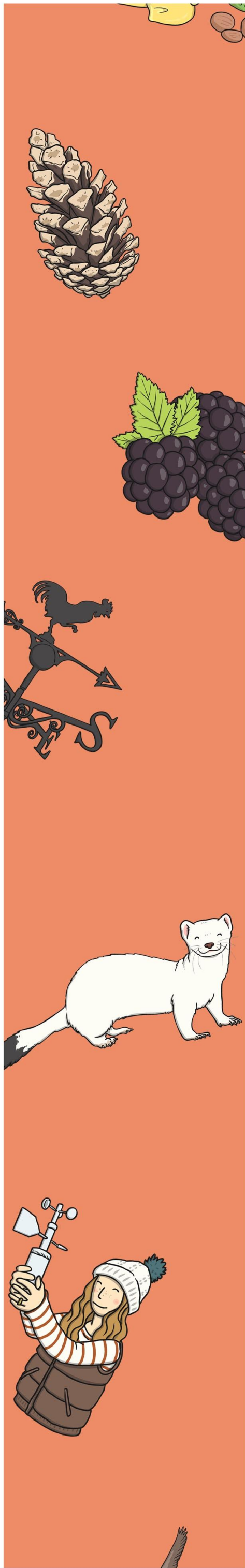


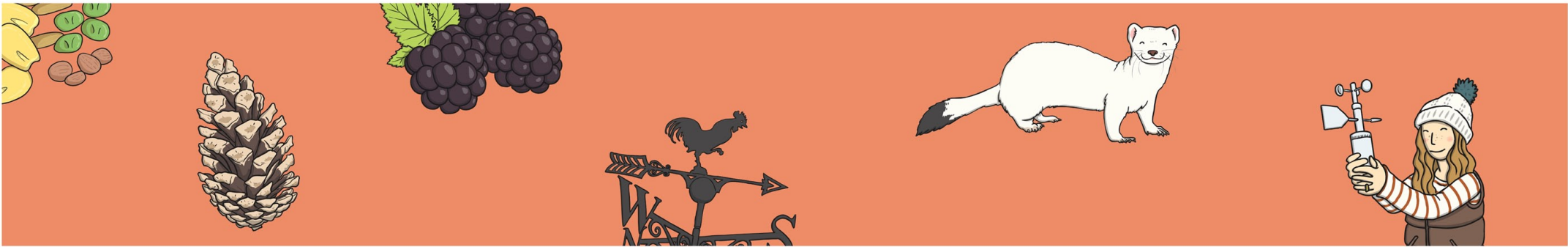


aanvages  
Vinter

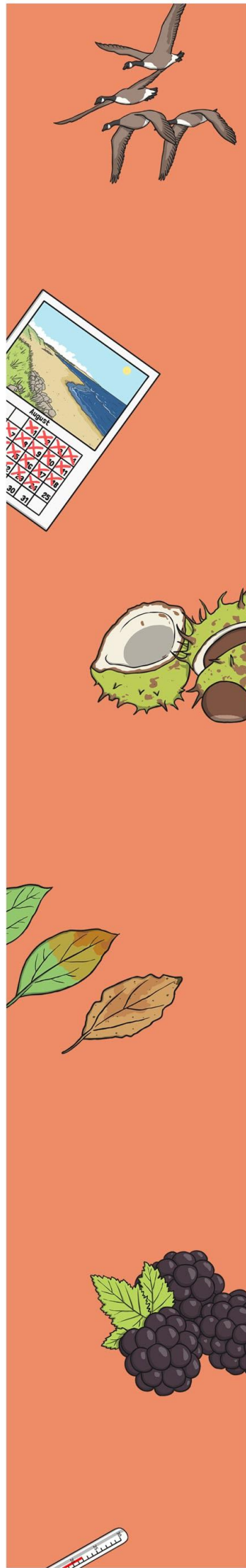


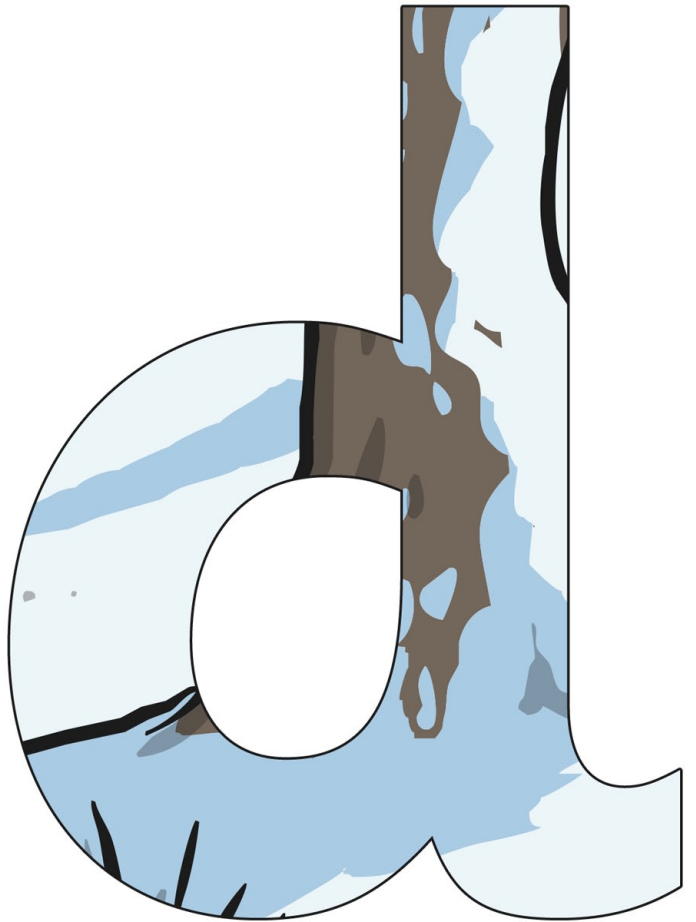
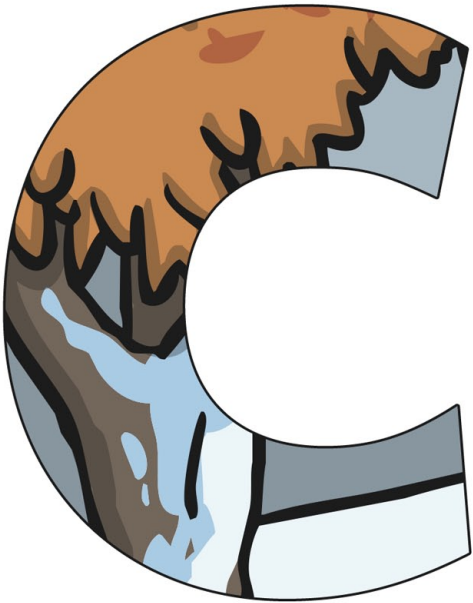




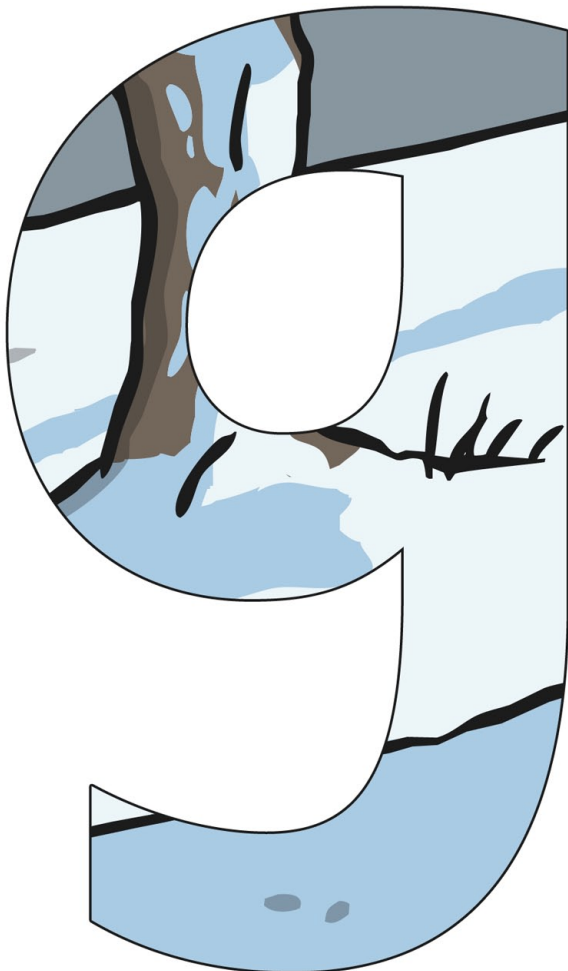


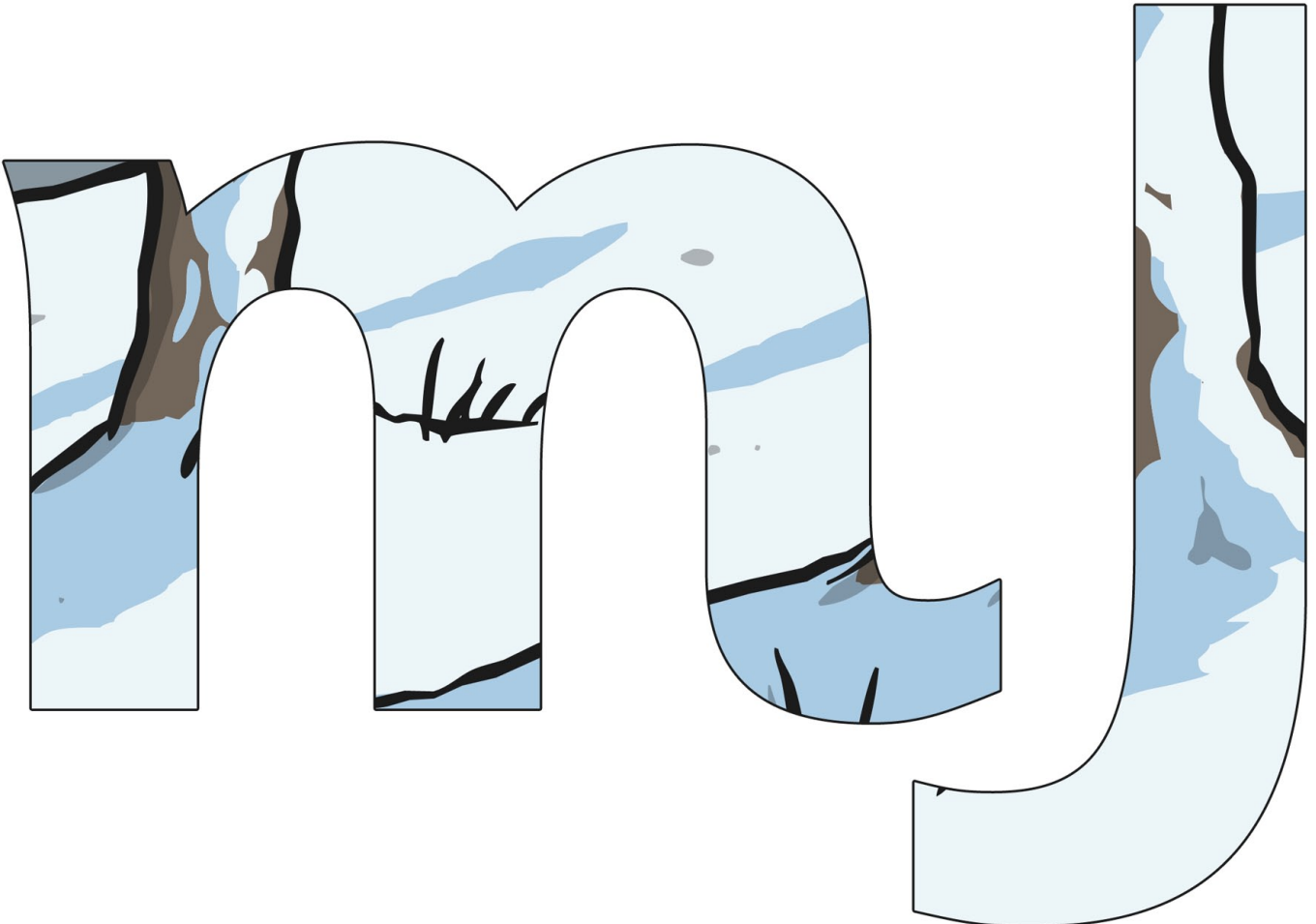




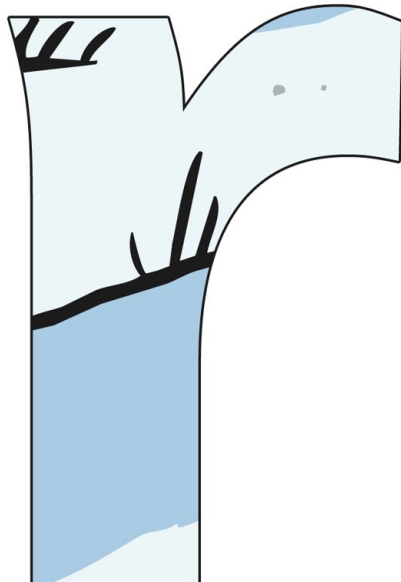
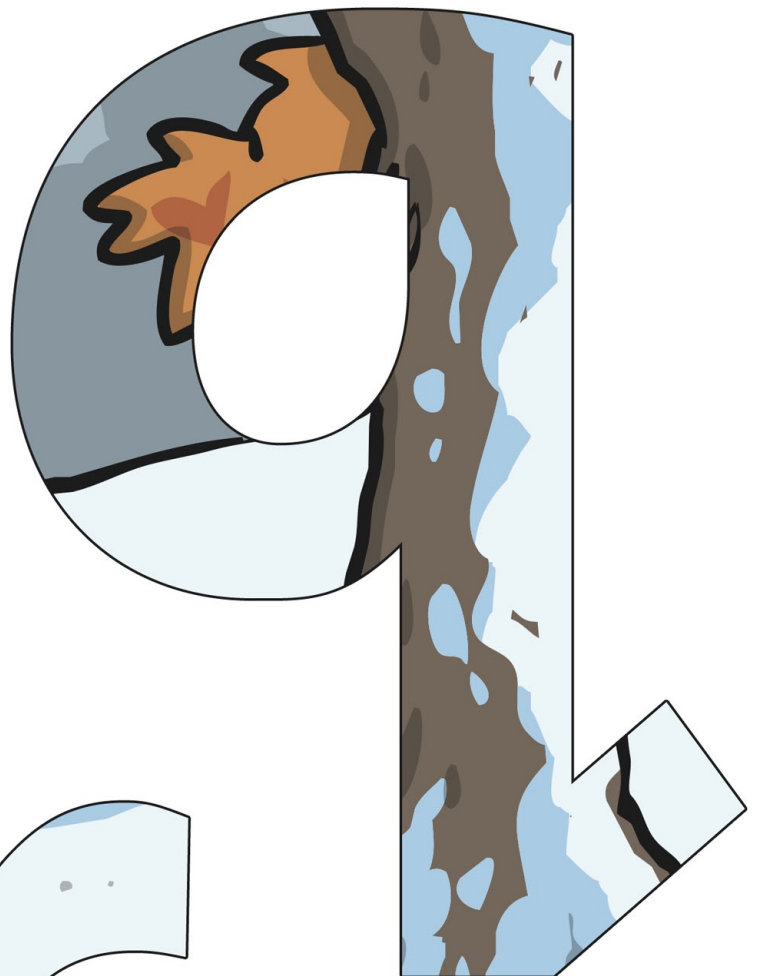
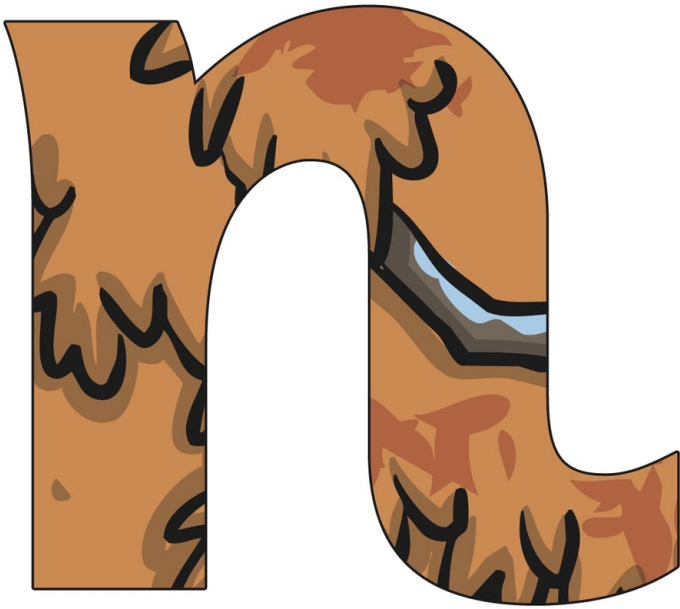


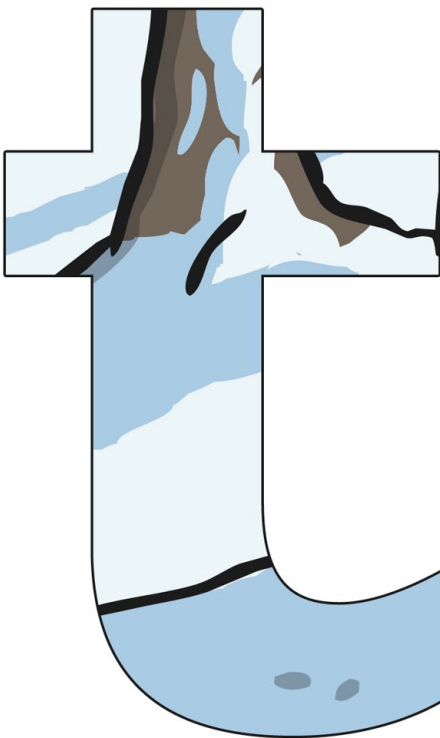






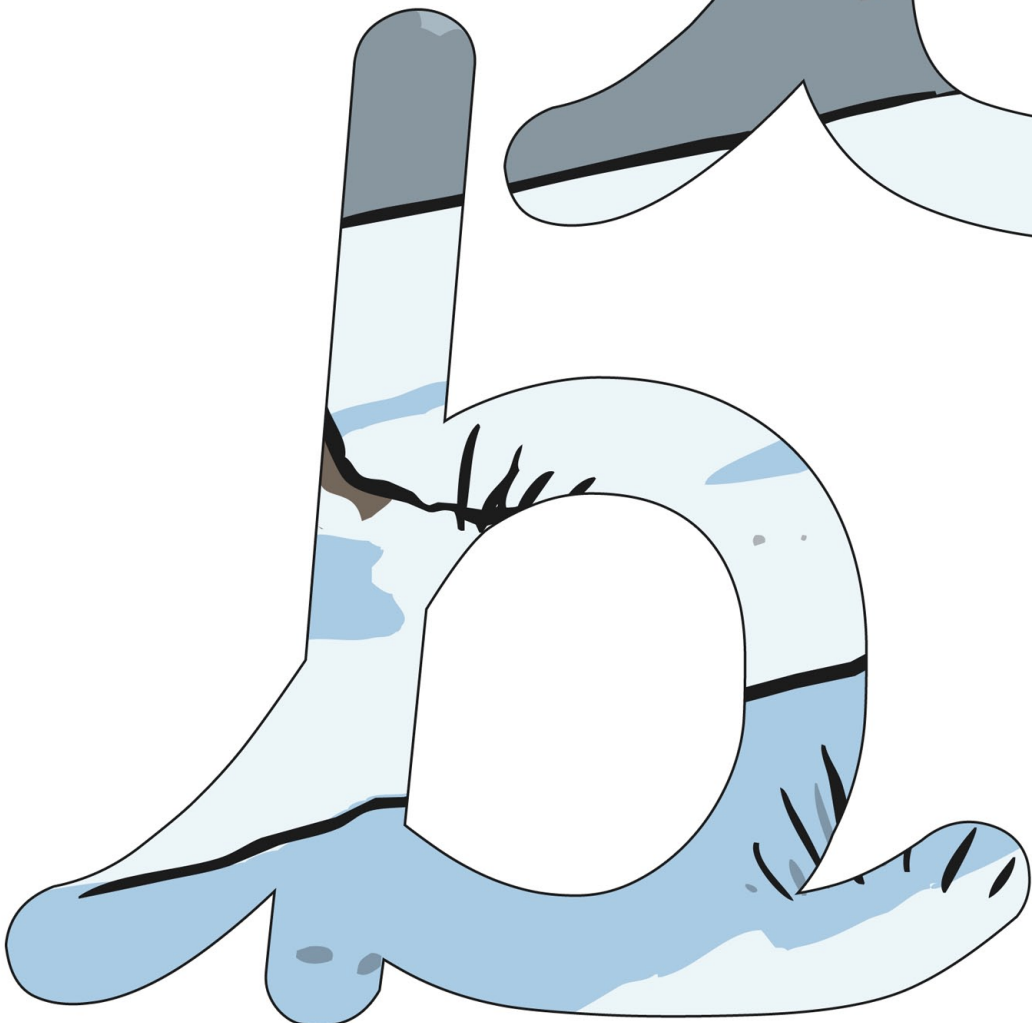












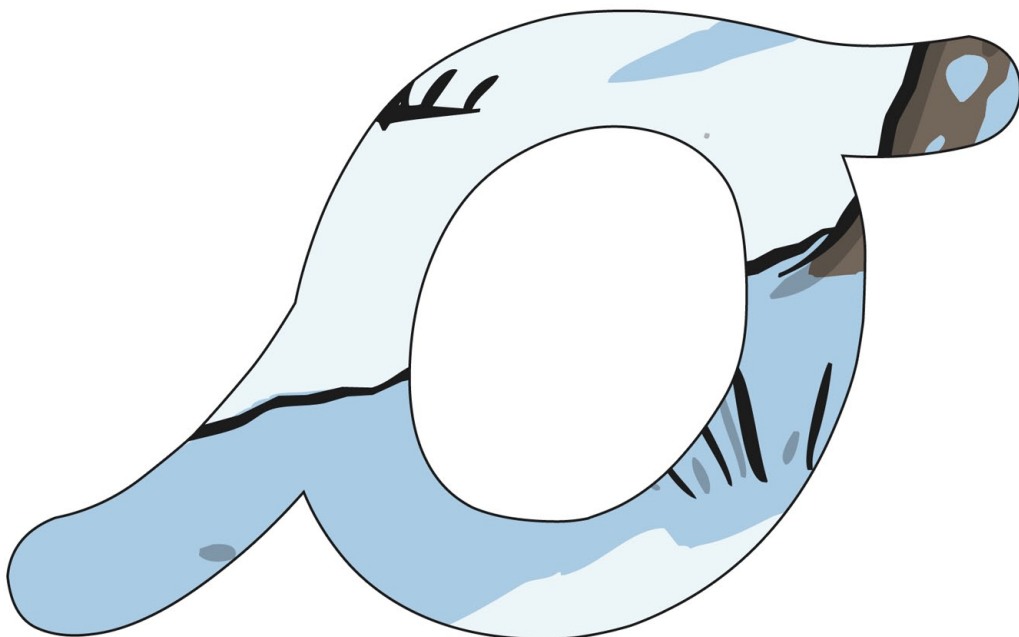




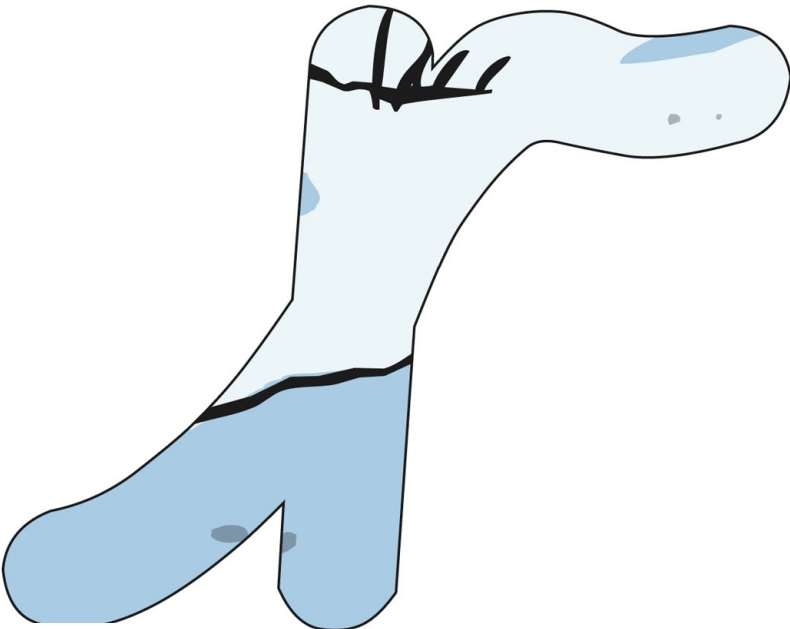


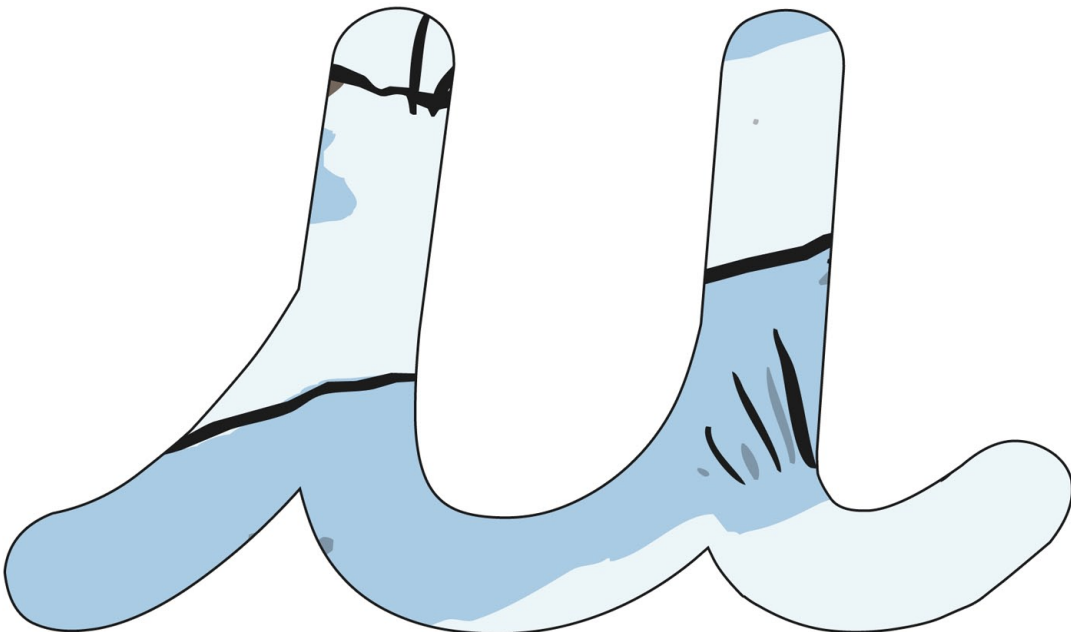




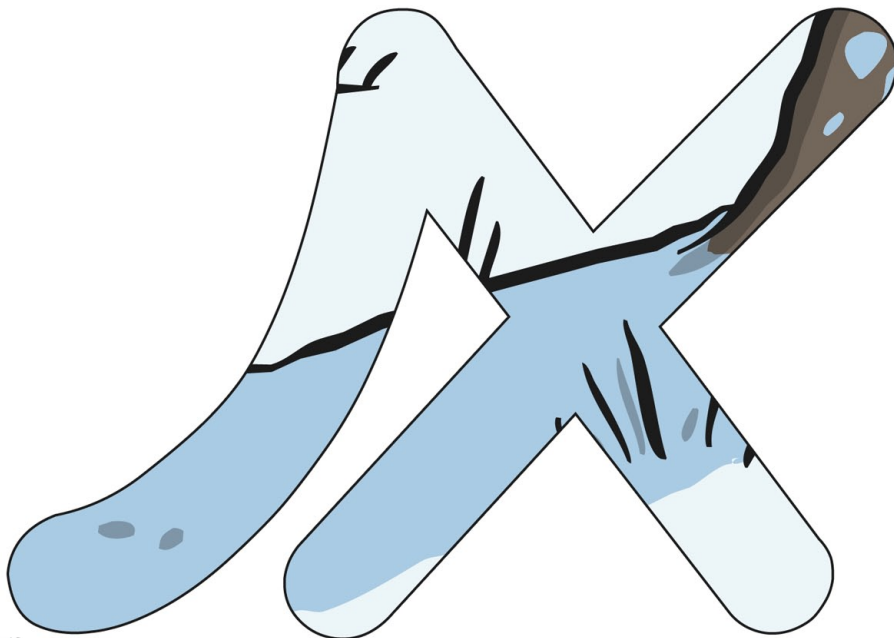
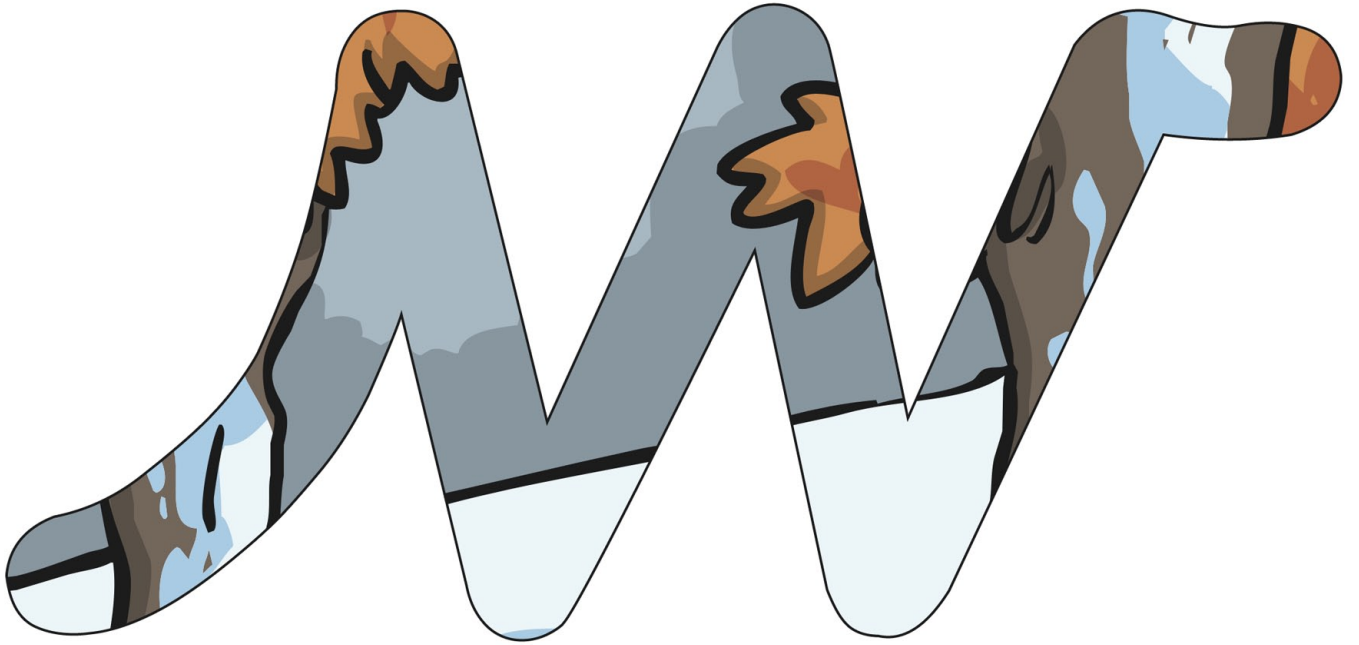


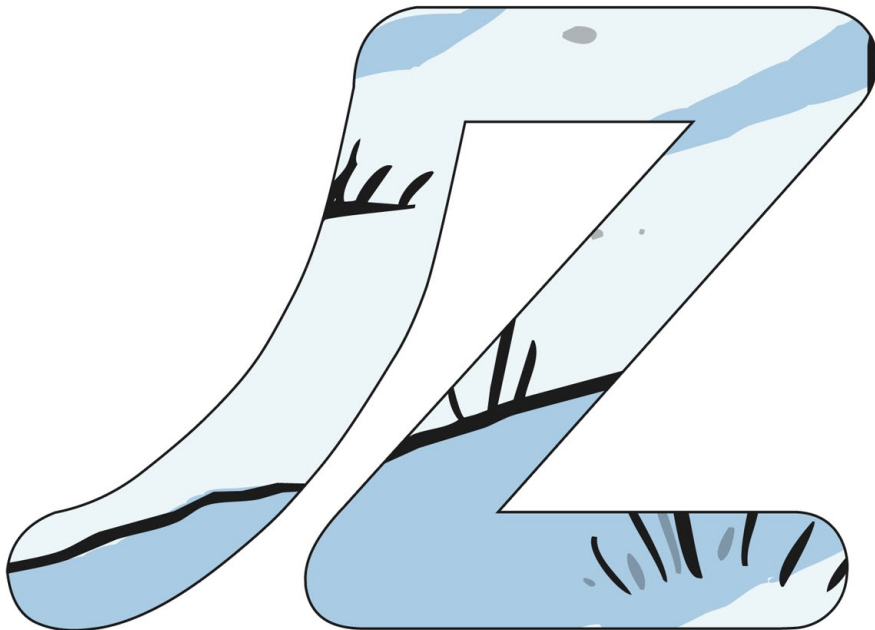




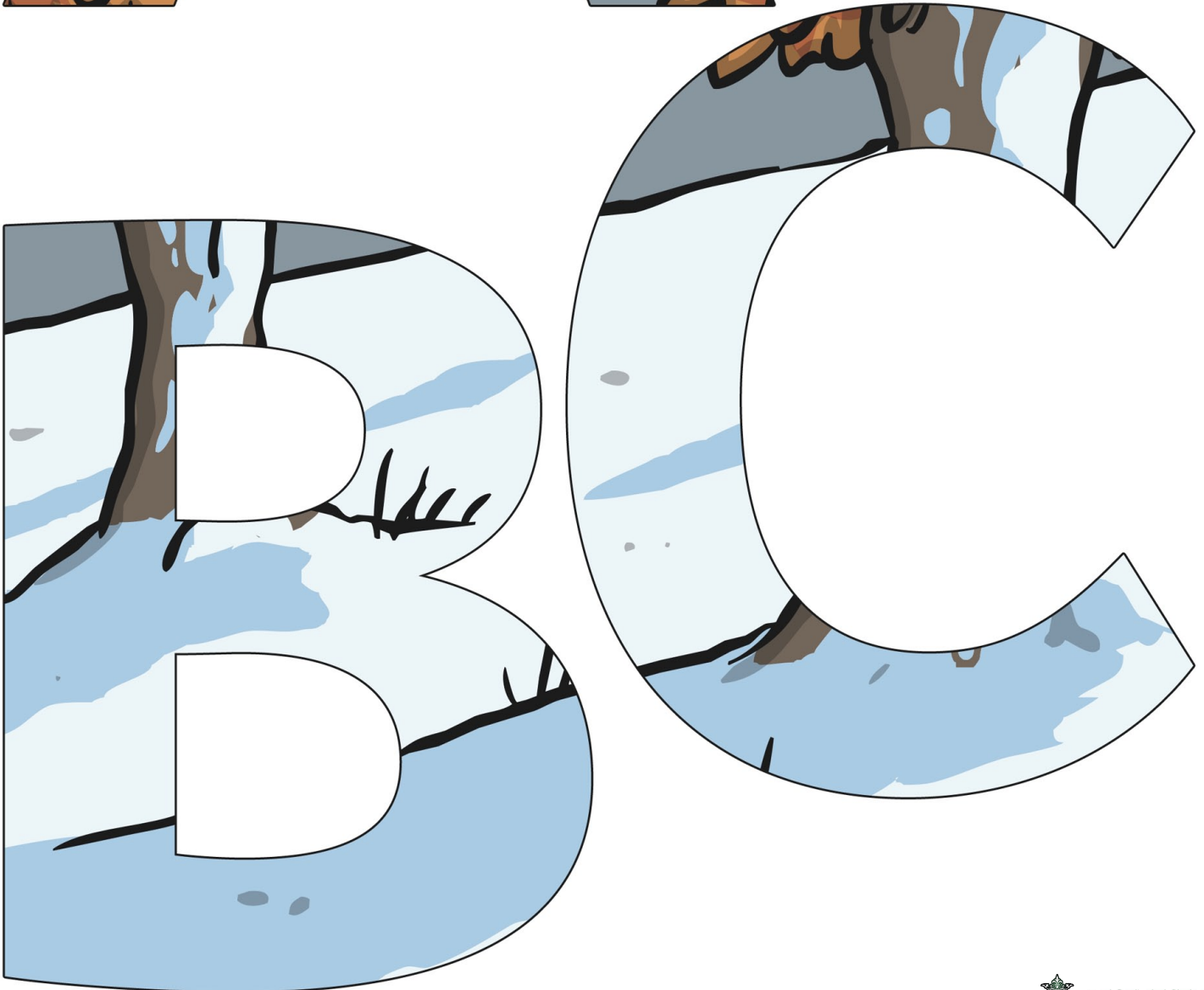


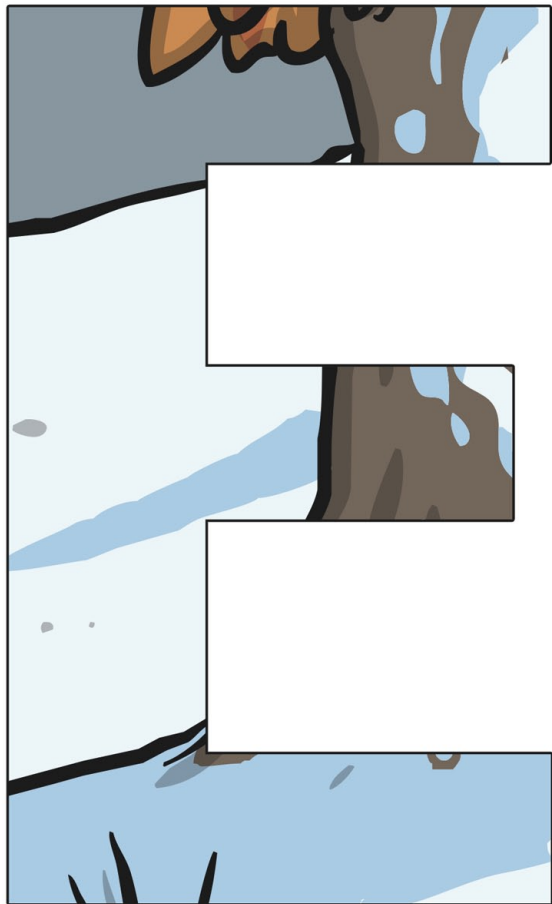
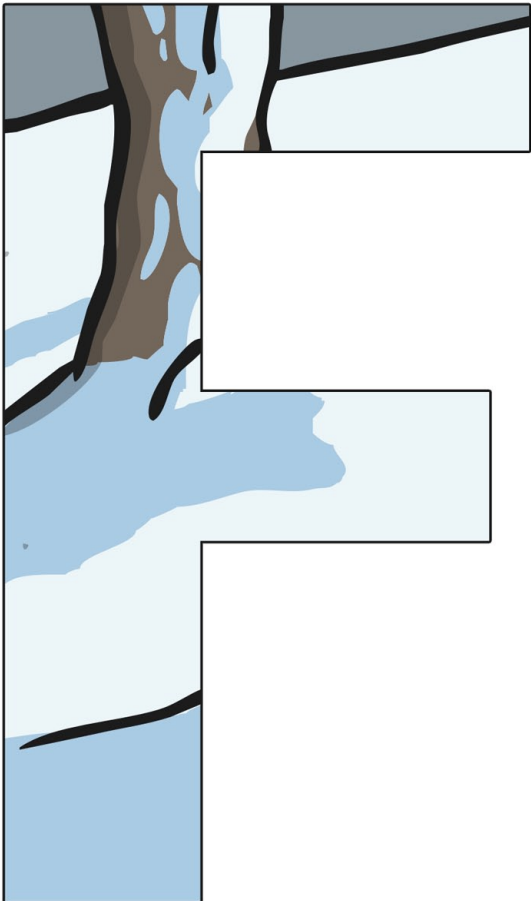
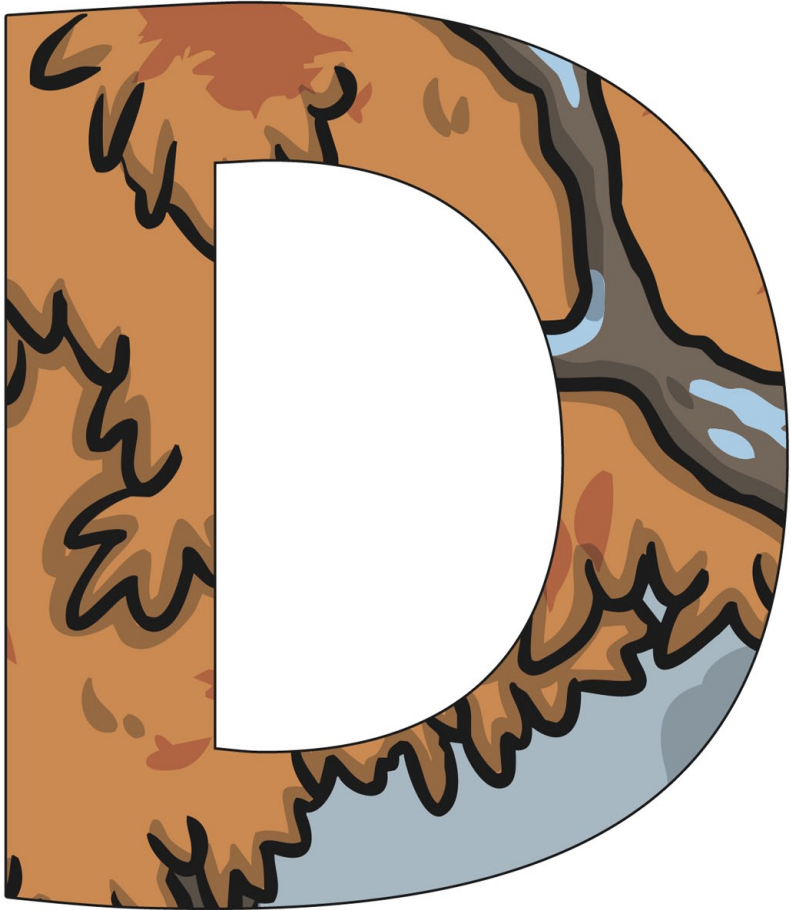




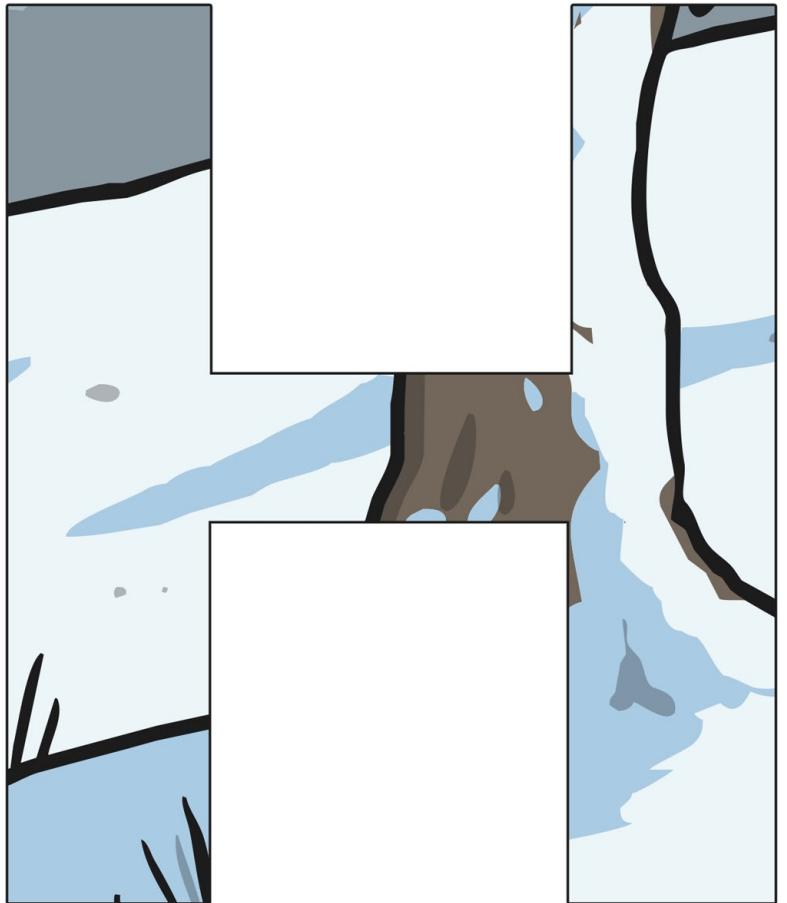


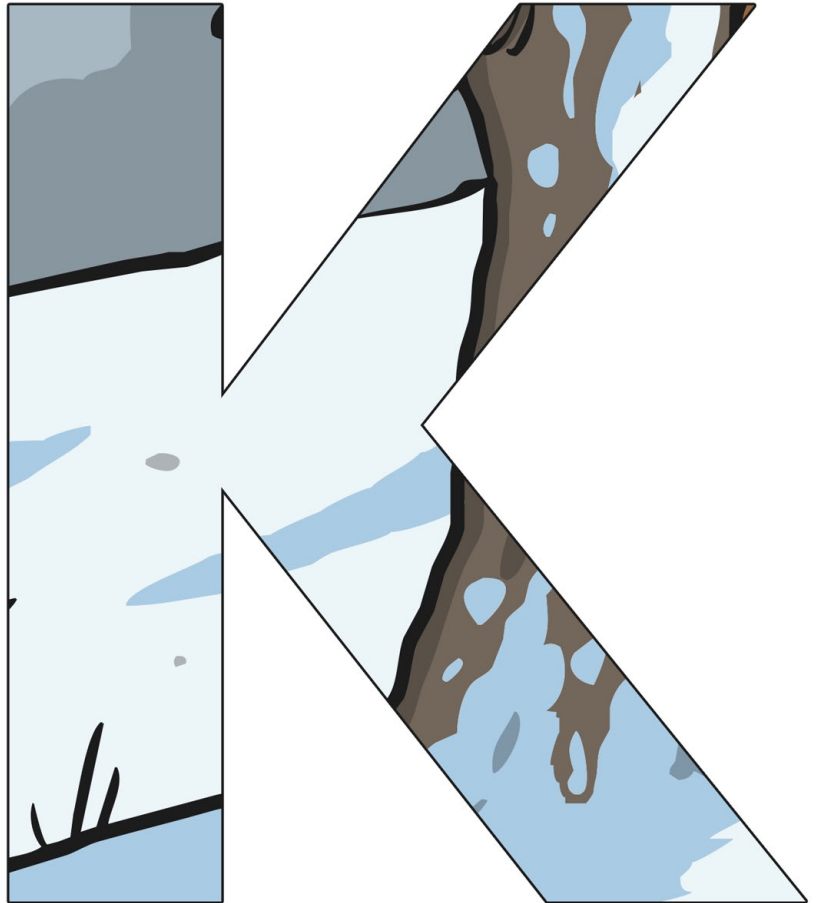
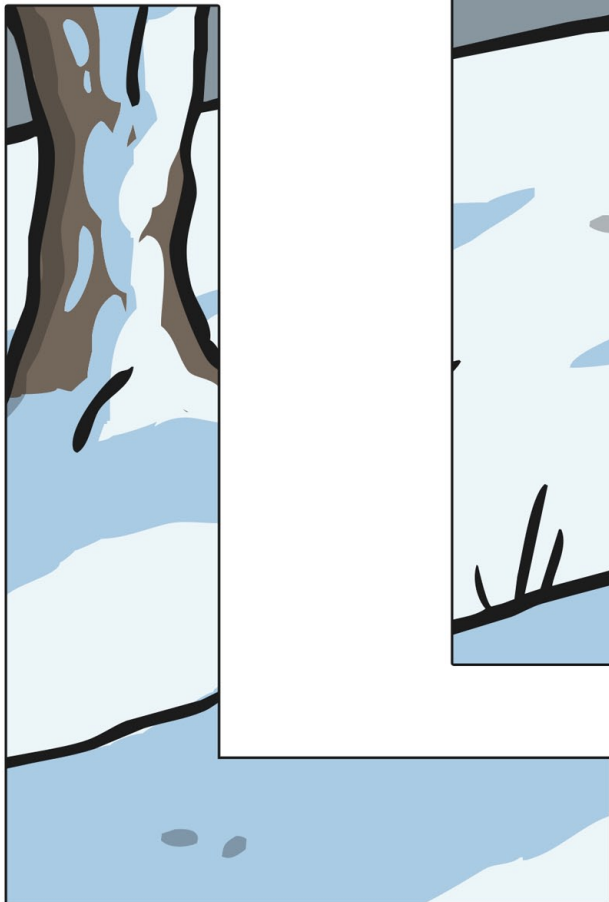




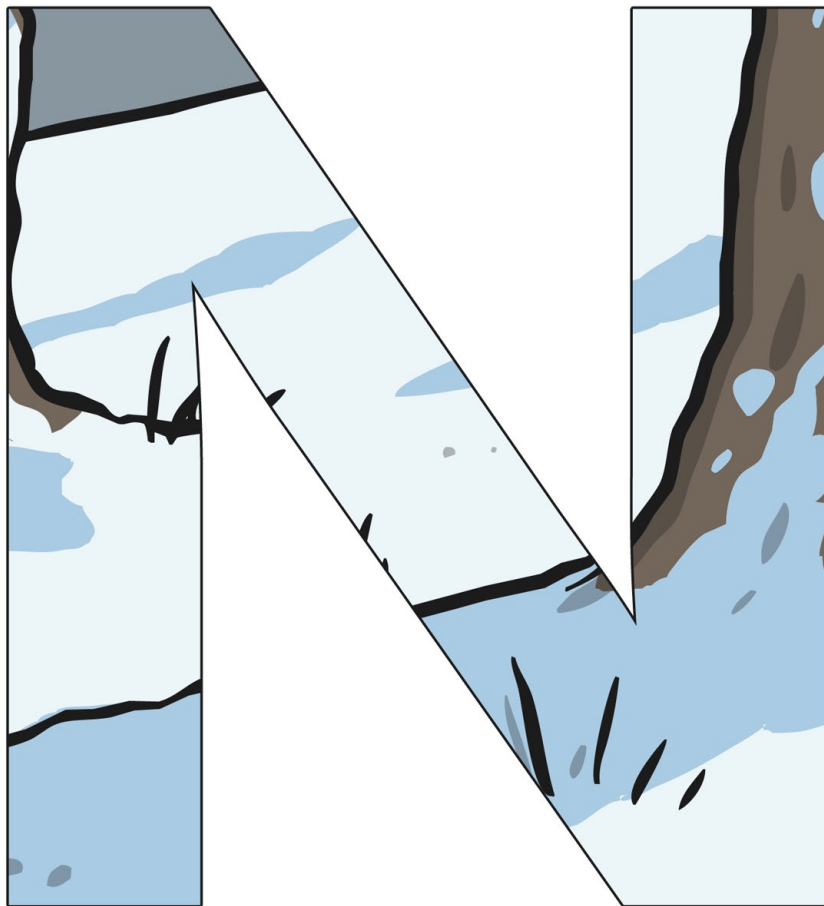




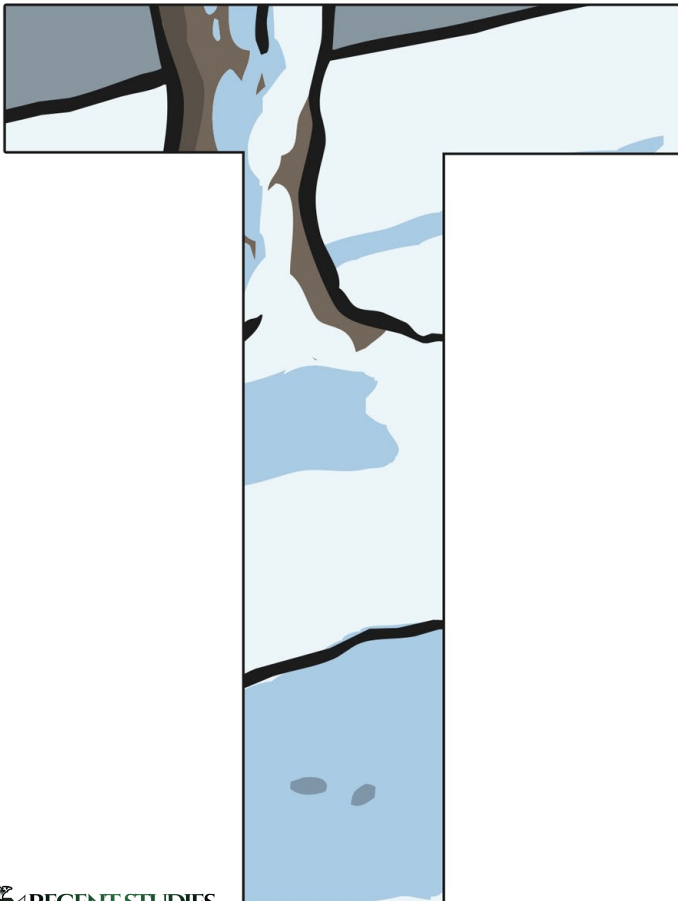




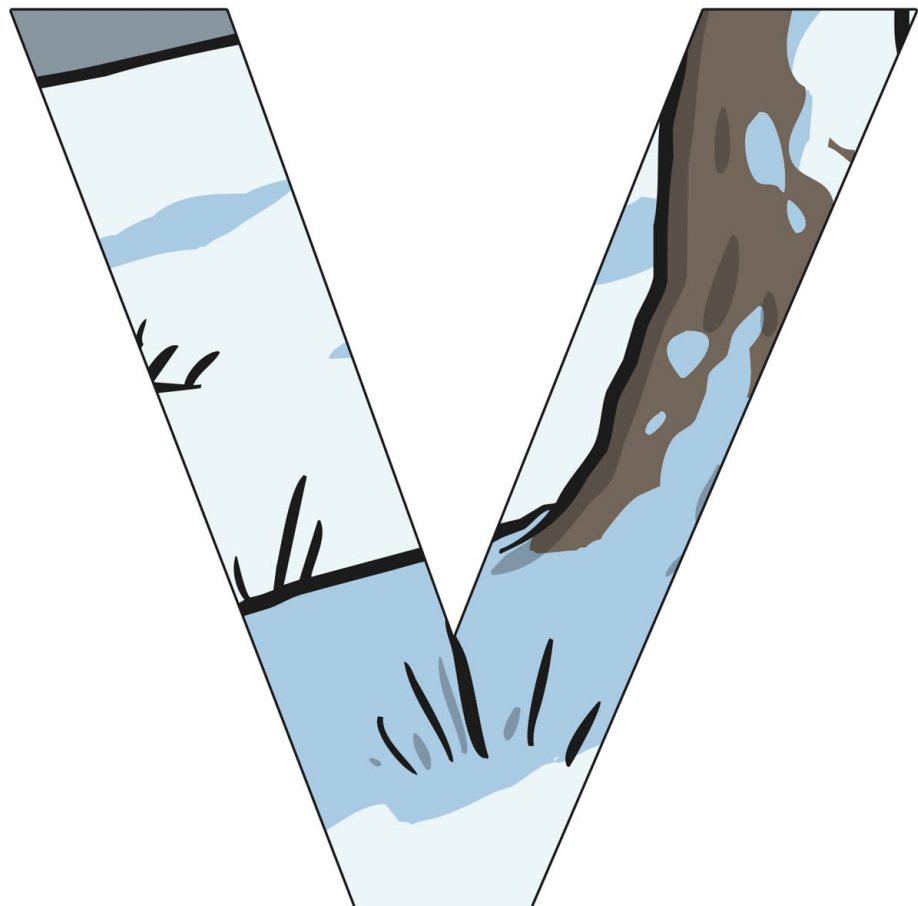




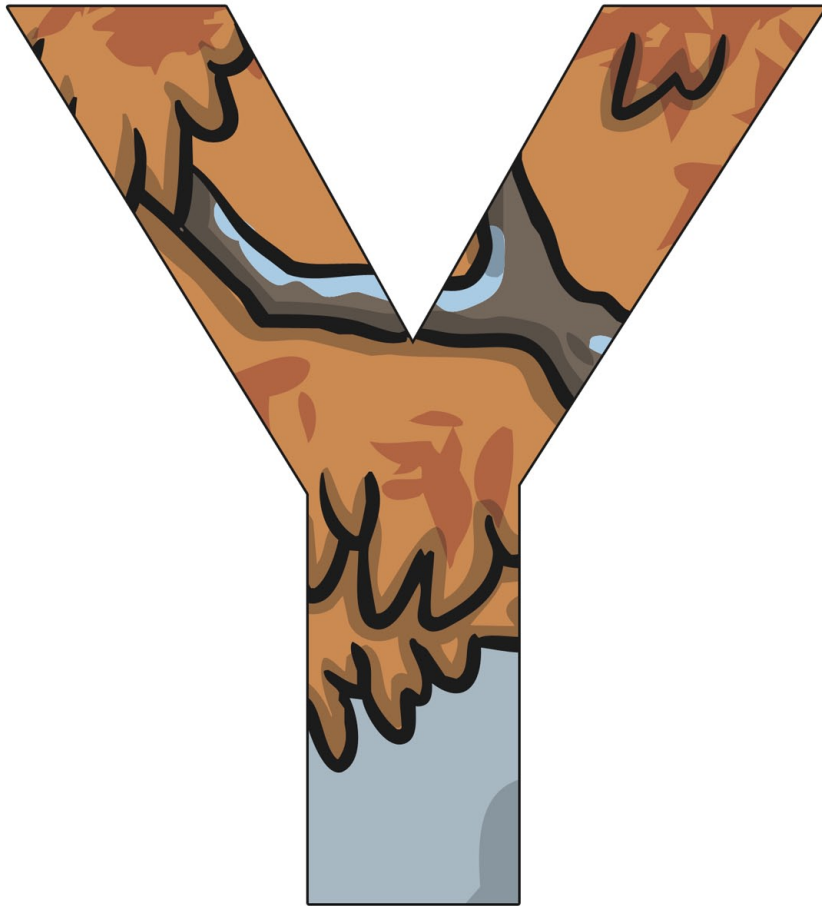




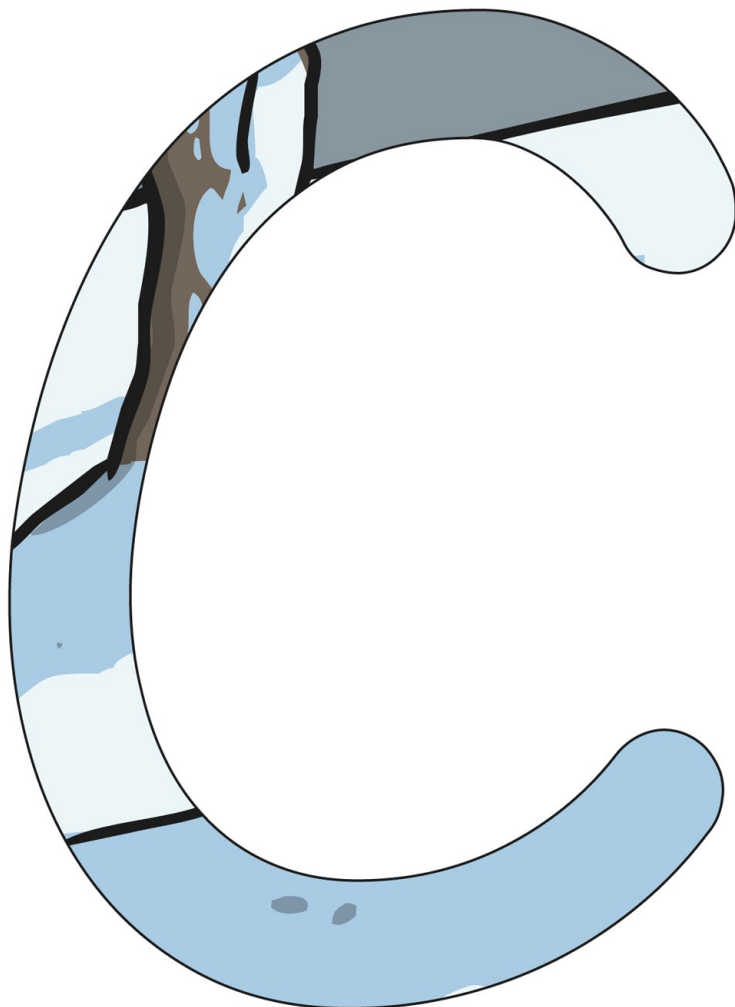


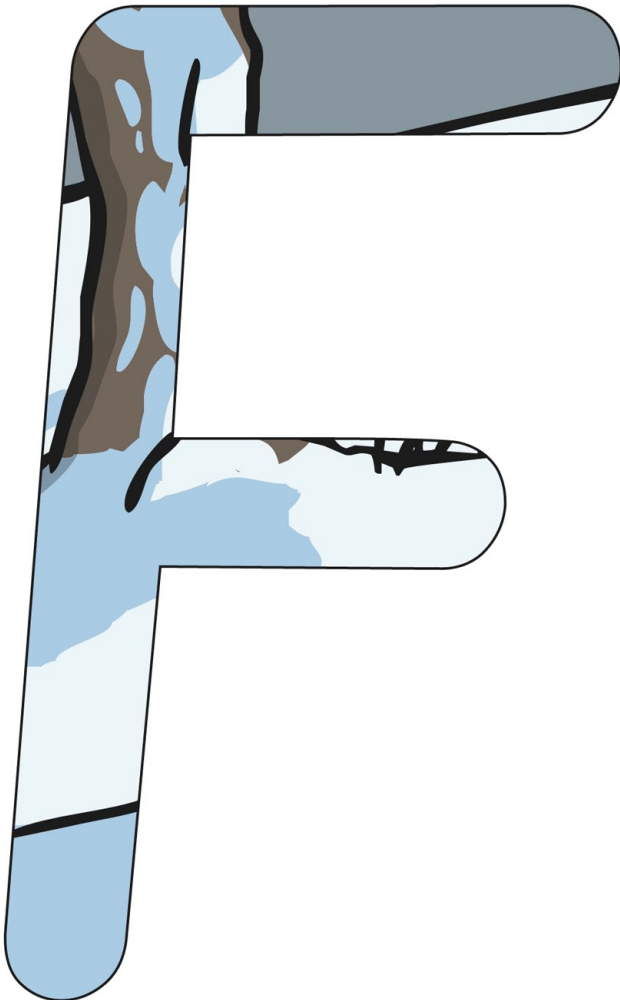
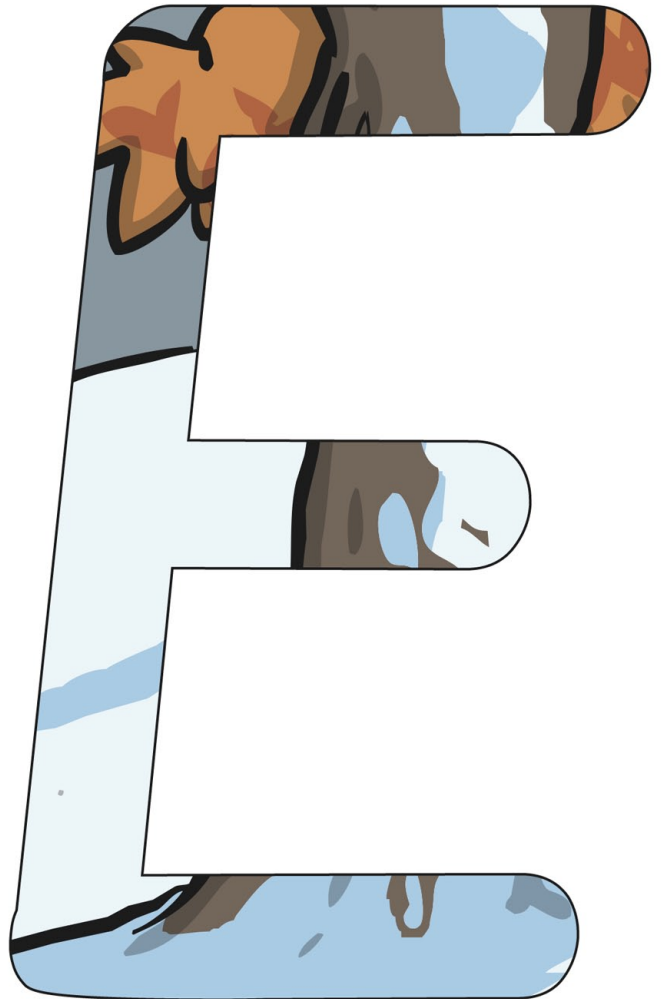


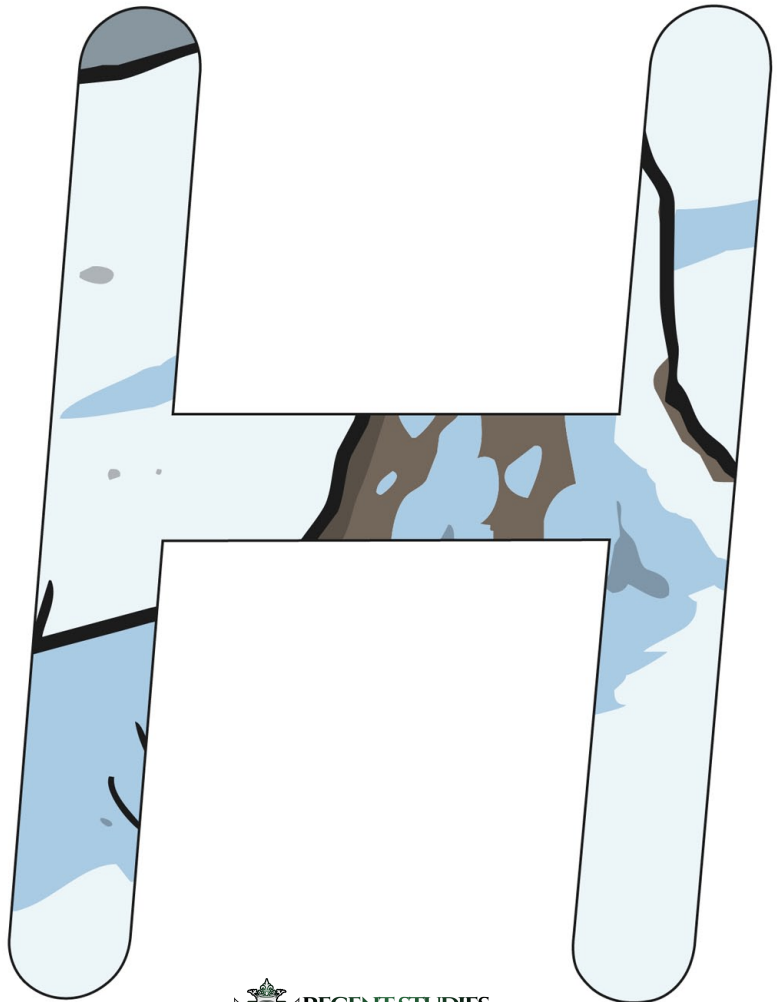
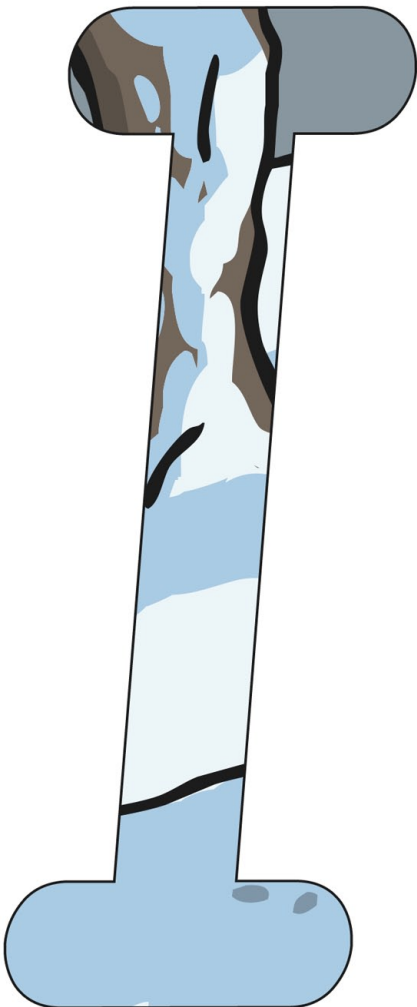






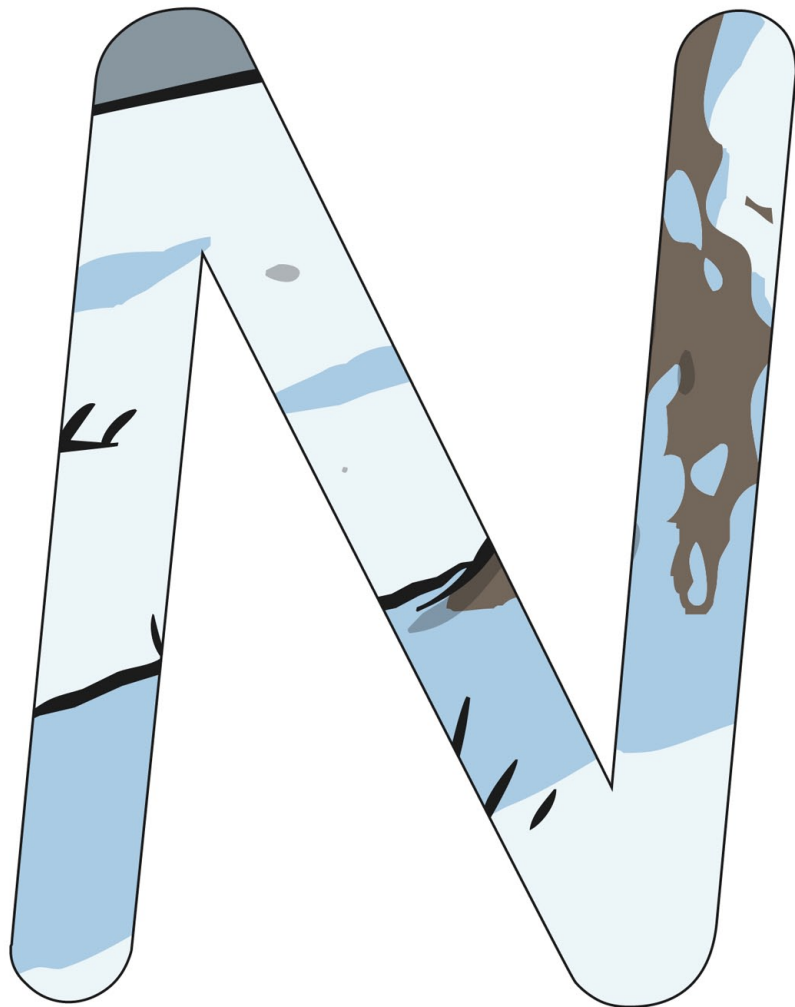


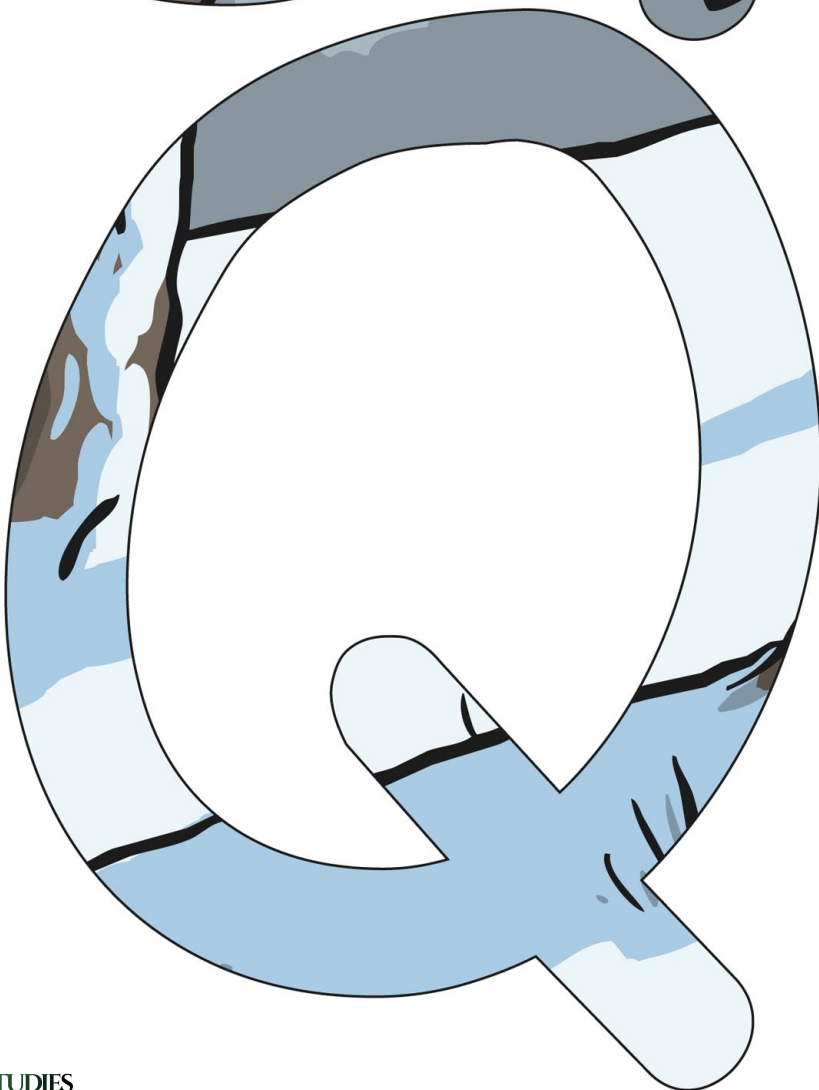




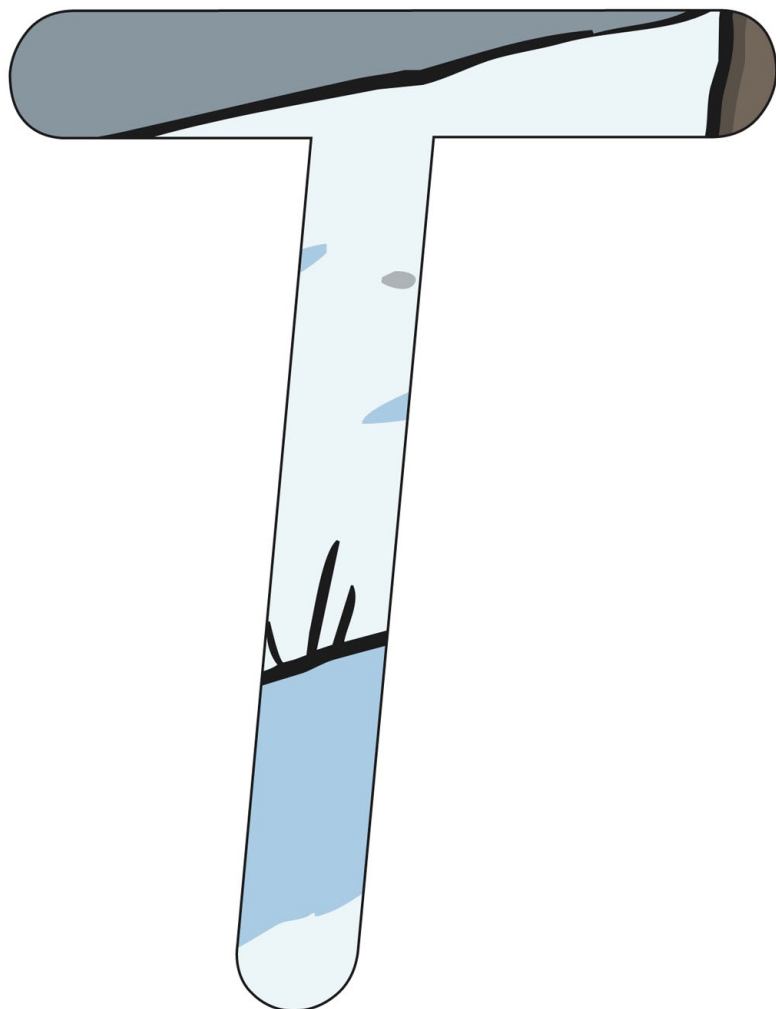




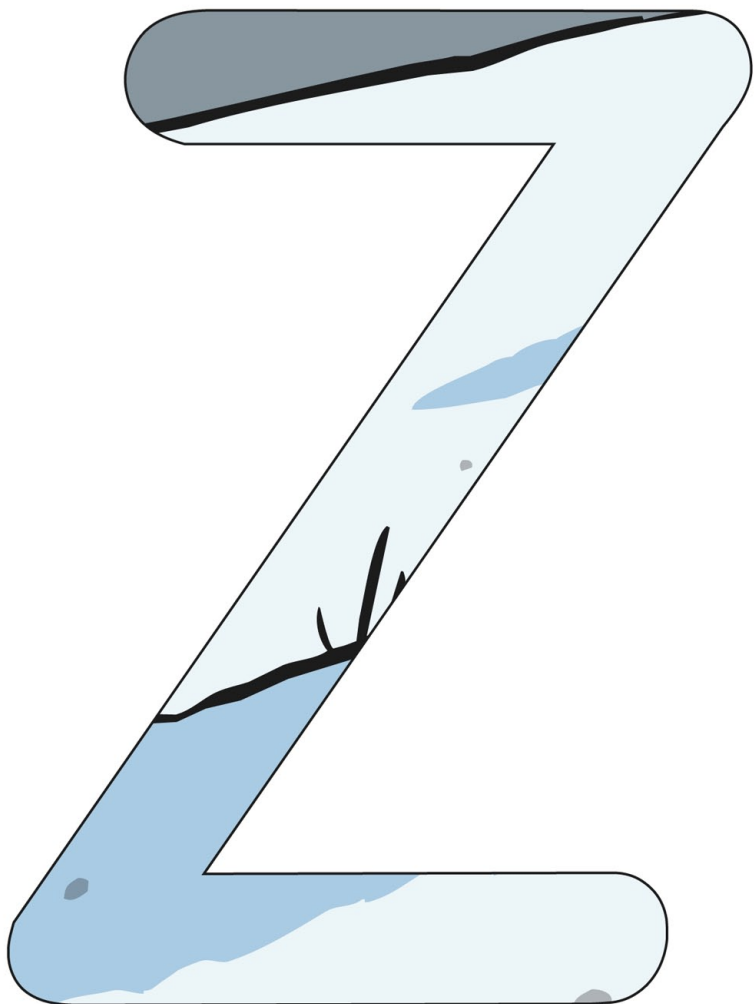




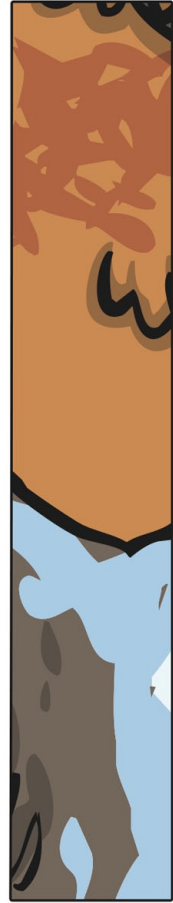


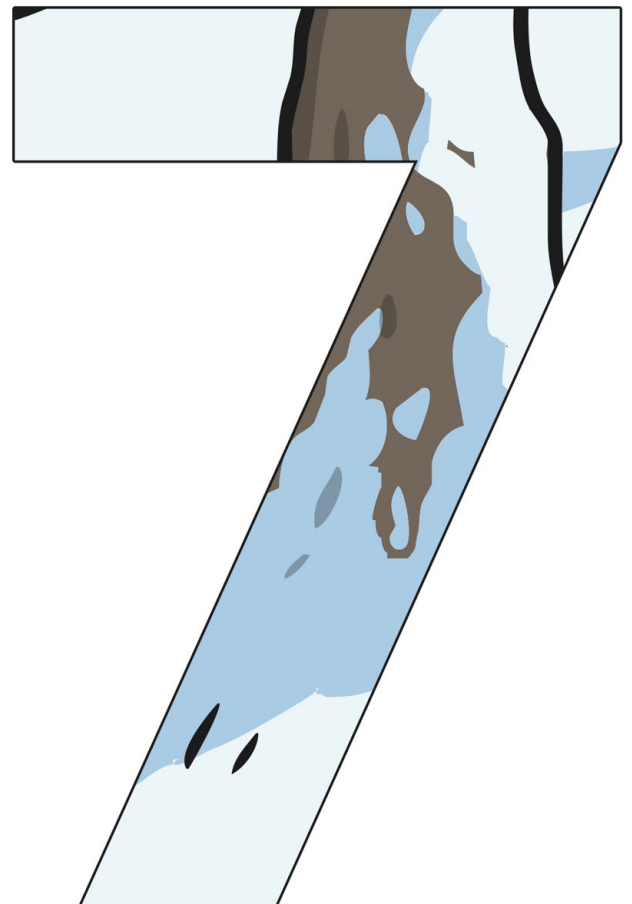
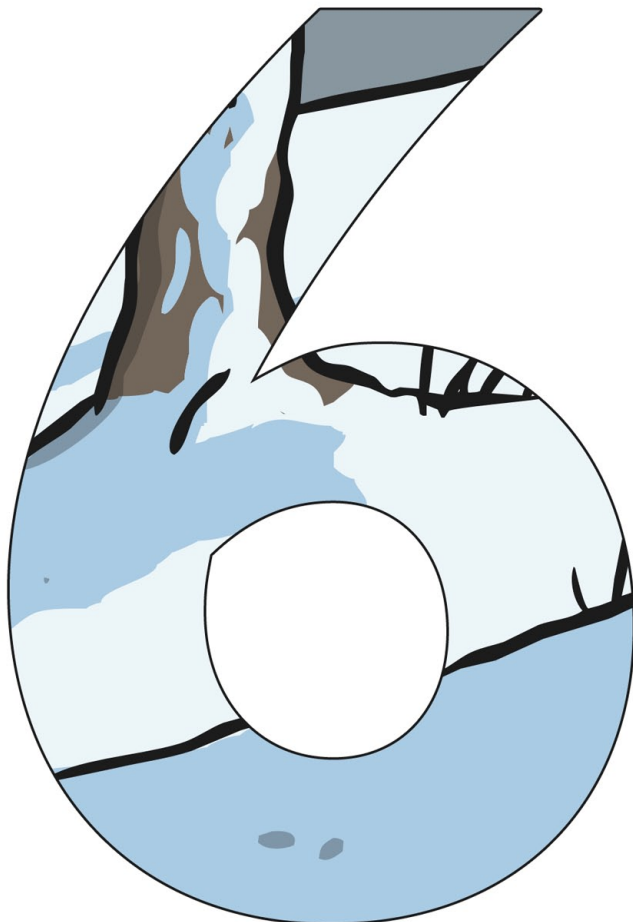


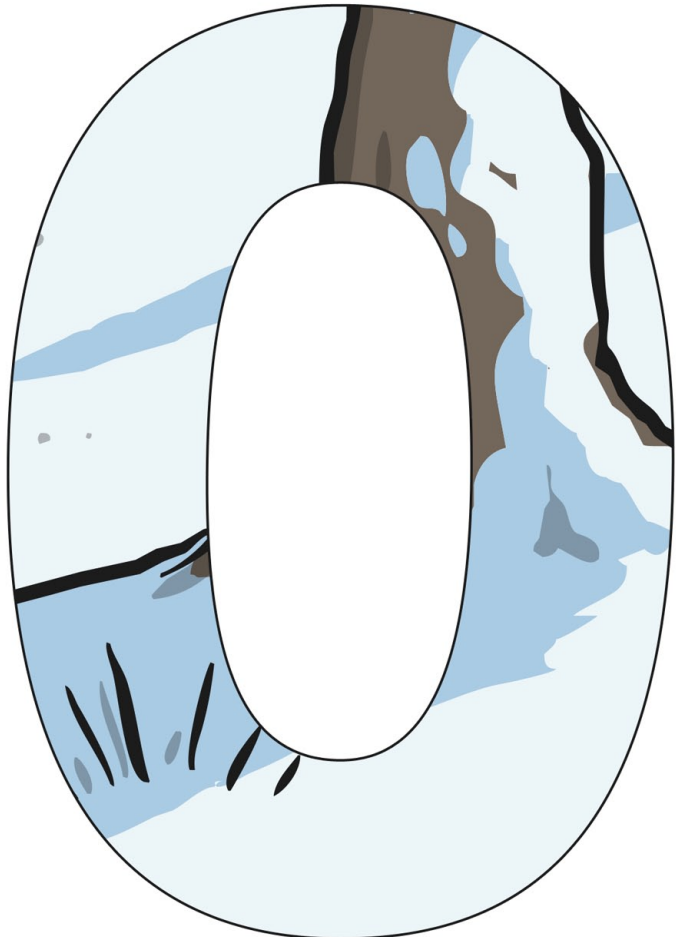




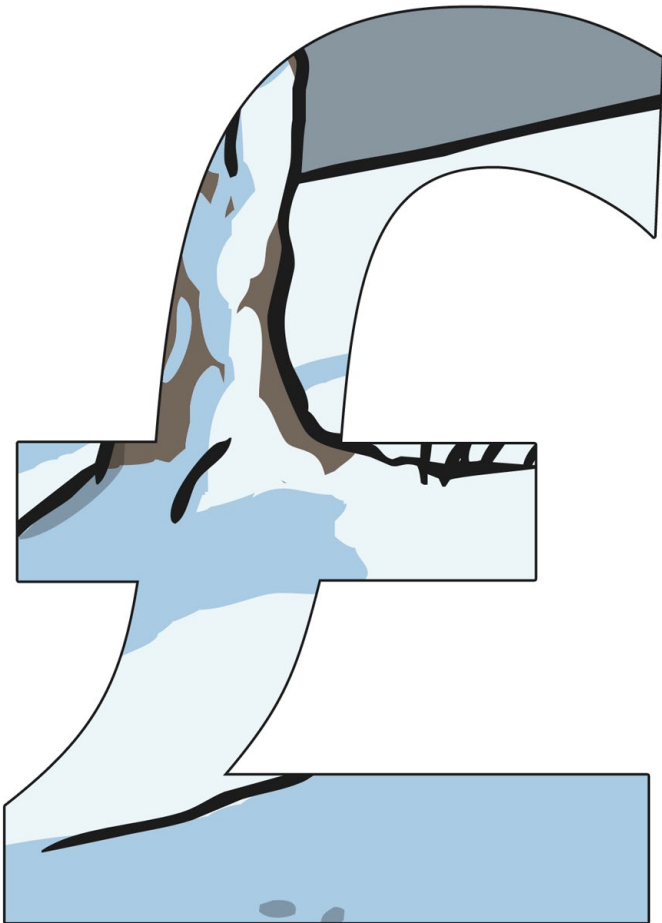
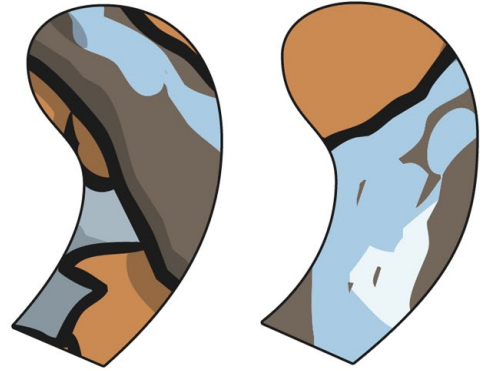


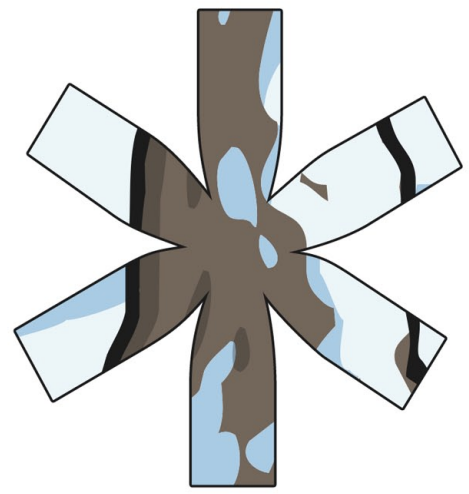
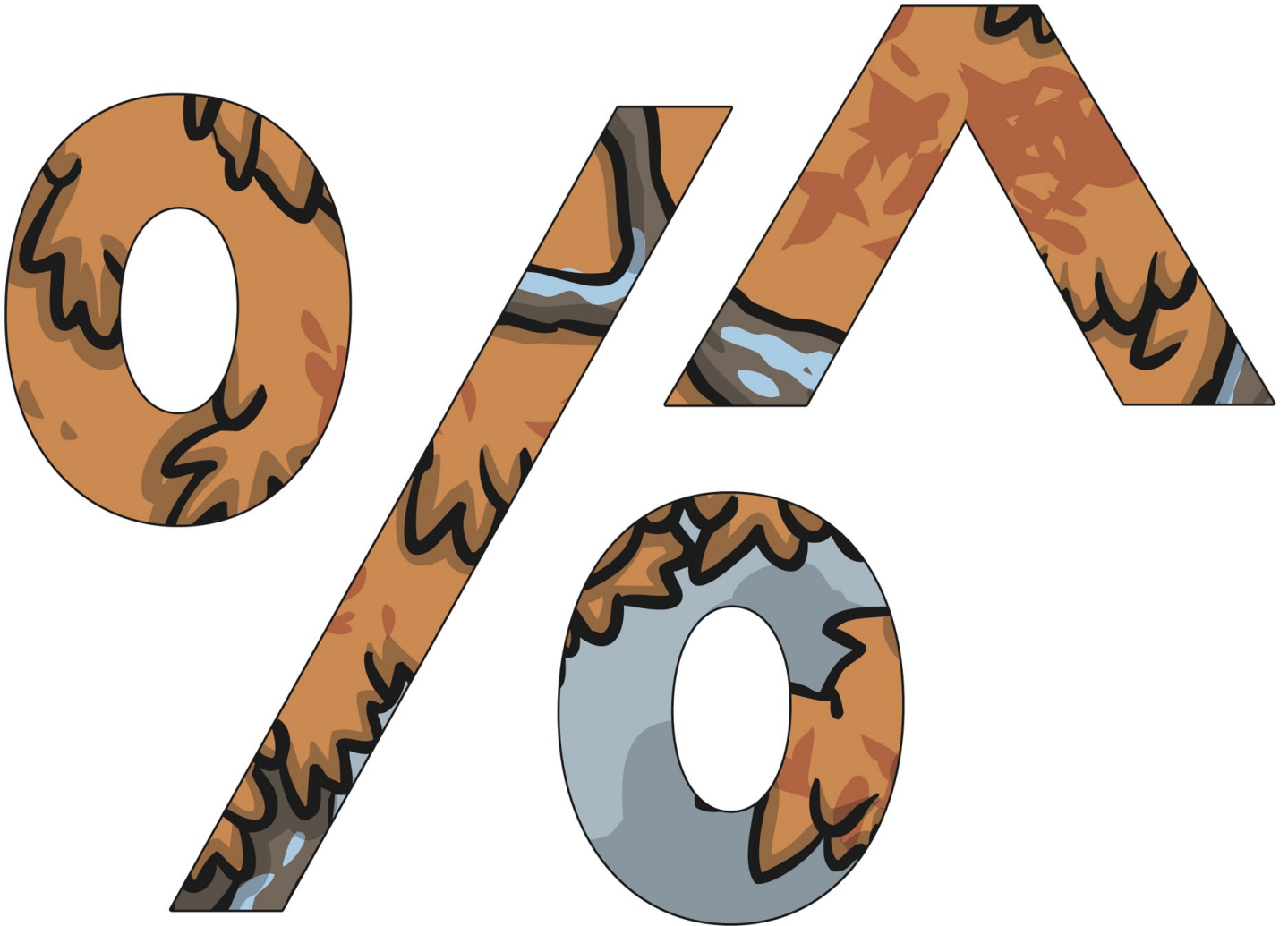


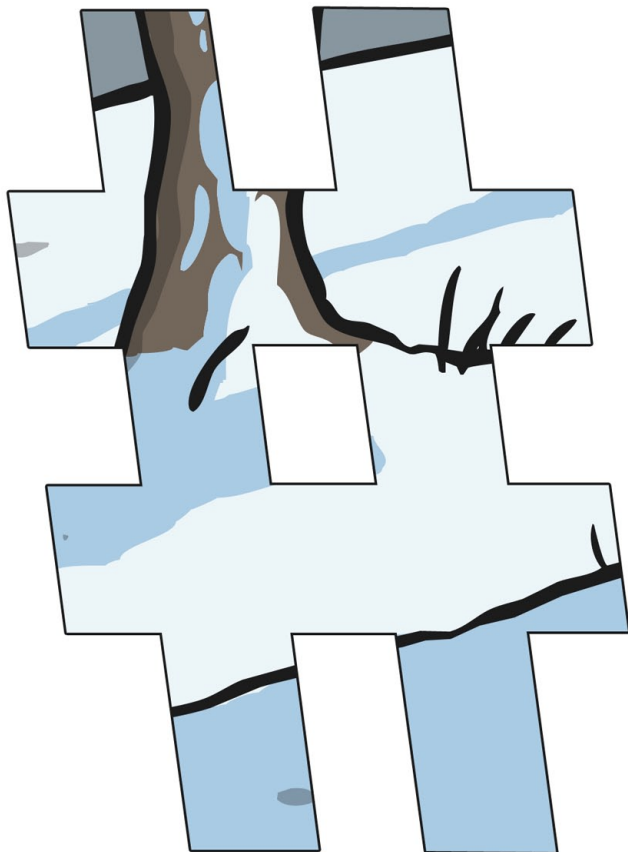
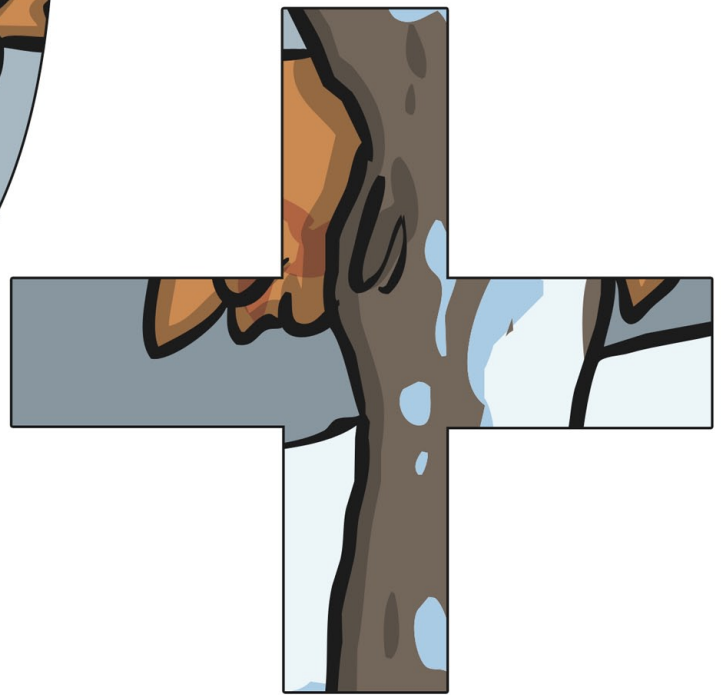




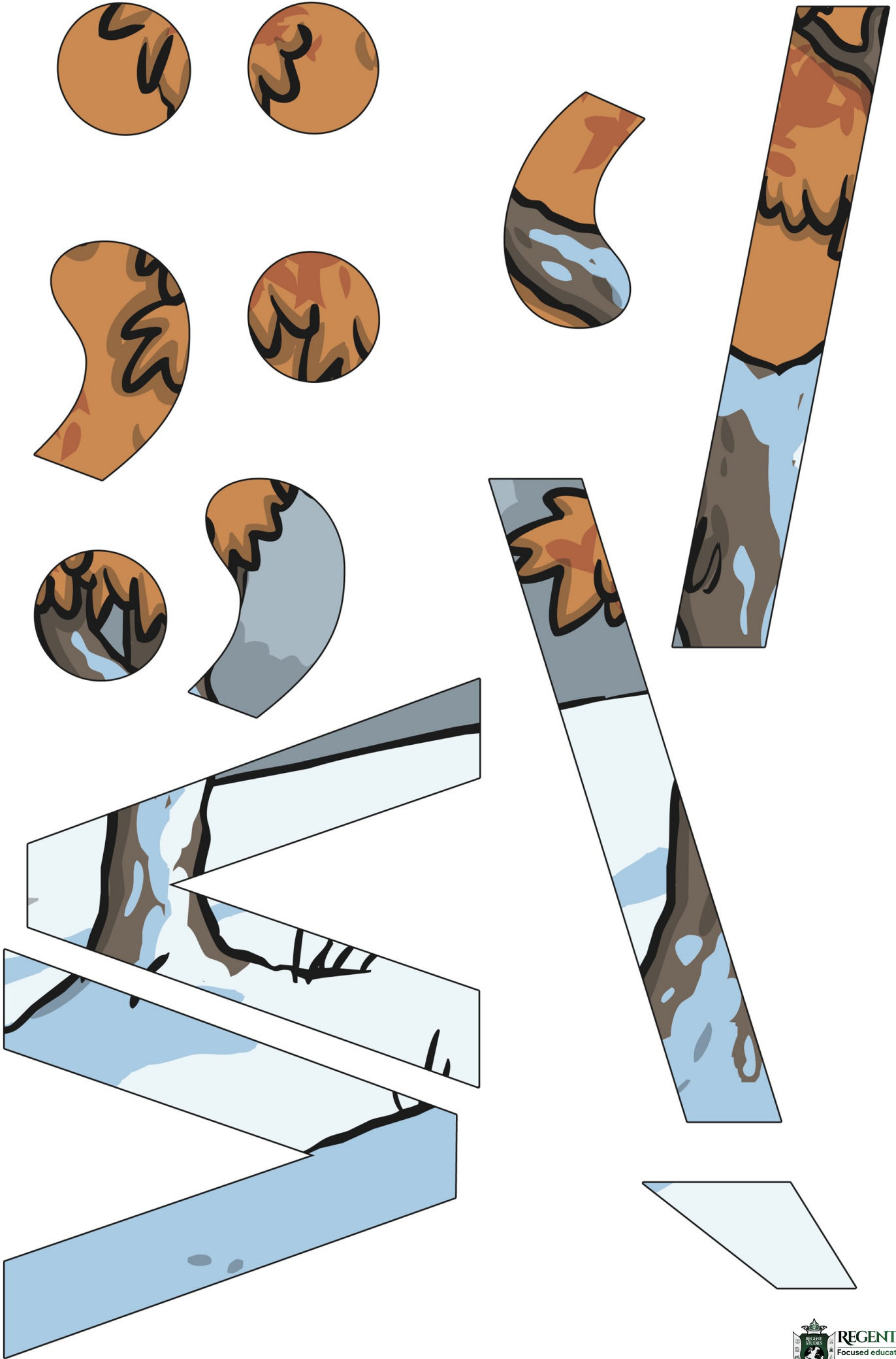








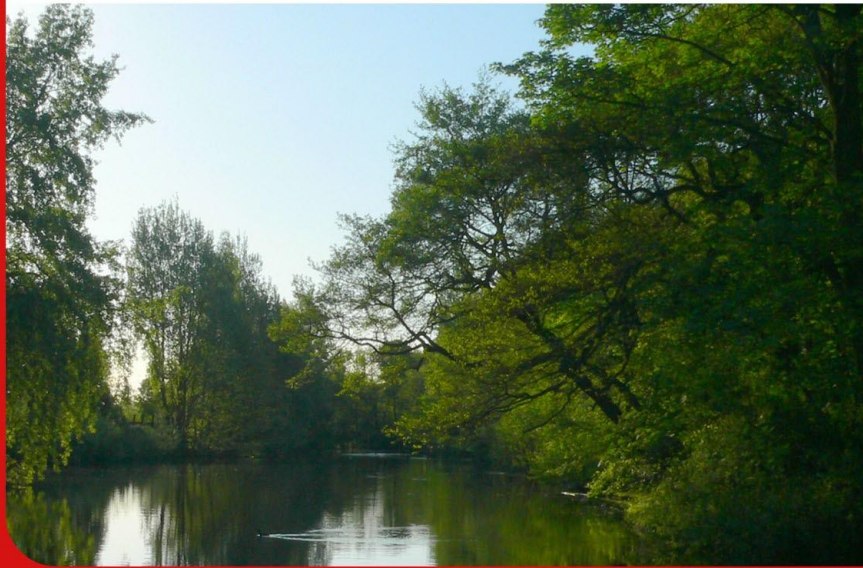








# seasons





# summer



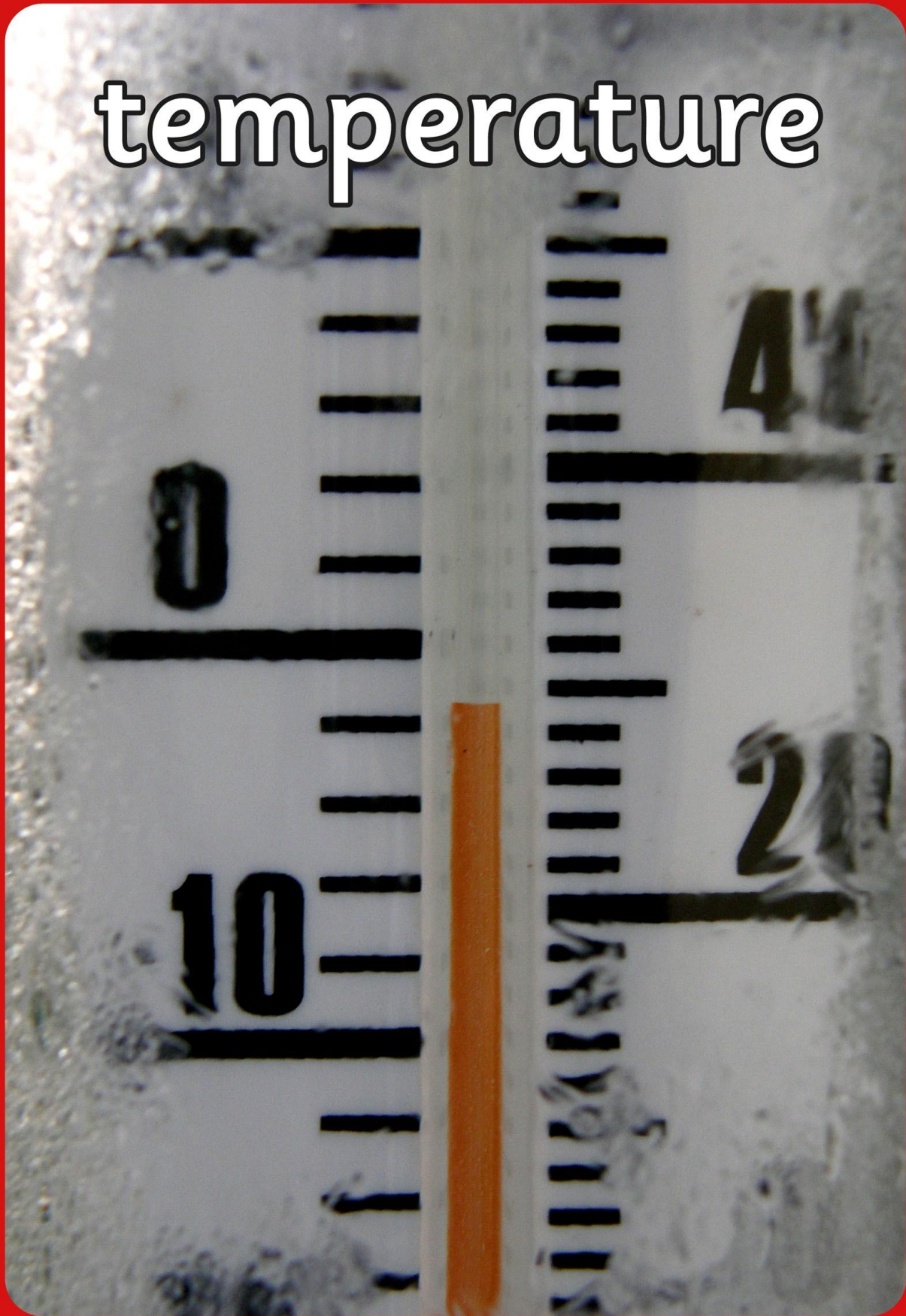
**REGENT STUDIES**

Focused education on life's walk!

[www.regentstudies.com](http://www.regentstudies.com)



# temperature



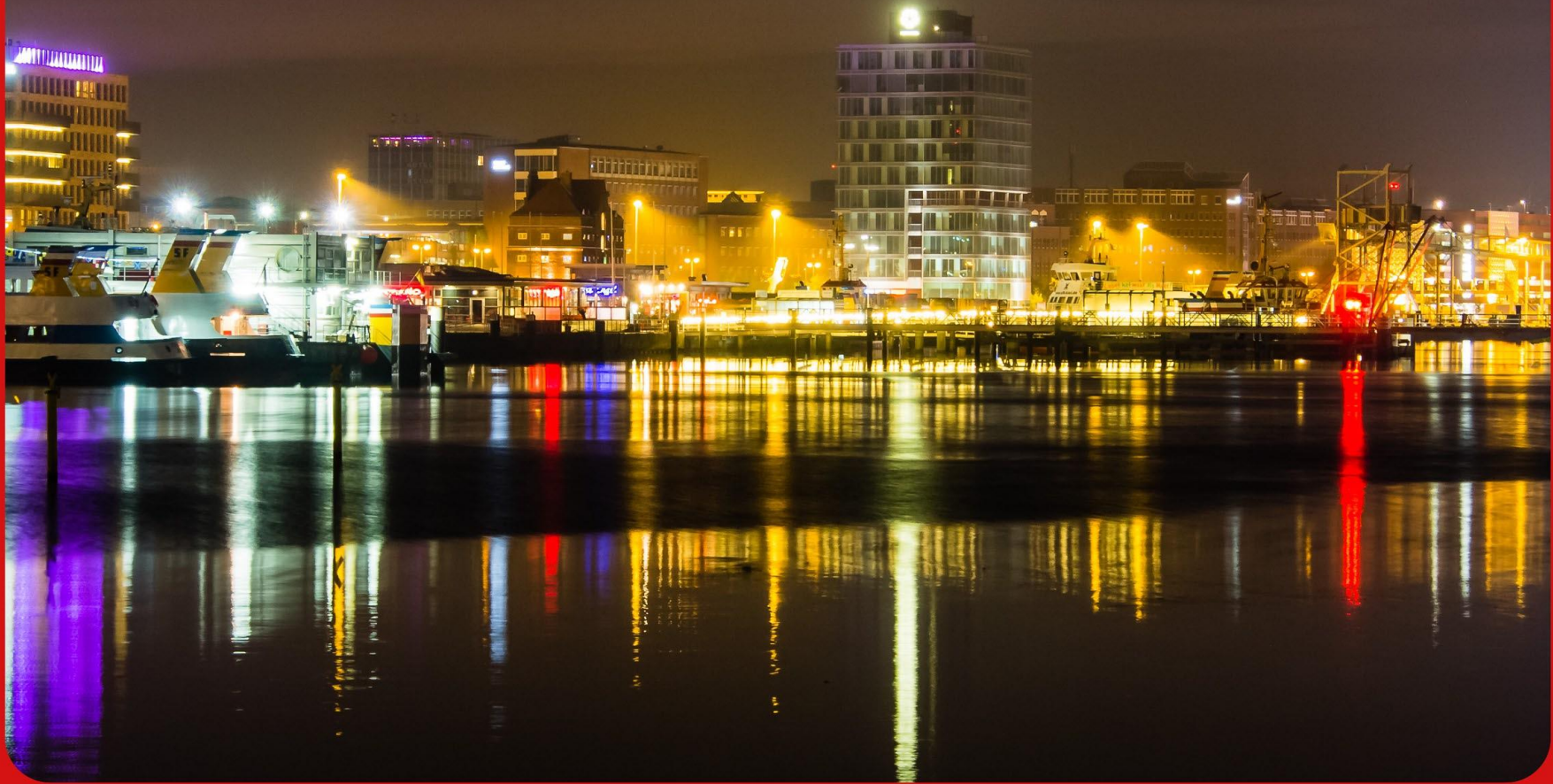


# rain gauge





# night



**REGENT STUDIES**

Focused education on life's walk!

[www.regentstudies.com](http://www.regentstudies.com)





autumn



**REGENT STUDIES**

Focused education on life's walk!

[www.regentstudies.com](http://www.regentstudies.com)





seasonal



**REGENT STUDIES**

Focused education on life's walk!

[www.regentstudies.com](http://www.regentstudies.com)



rainfall





# weather vane



**REGENT STUDIES**

Focused education on life's walk!

[www.regentstudies.com](http://www.regentstudies.com)

# winter



**REGENT STUDIES**

Focused education on life's walk!

[www.regentstudies.com](http://www.regentstudies.com)



# changes





# wind direction



**REGENT STUDIES**

Focused education on life's walk!

[www.regentstudies.com](http://www.regentstudies.com)

# day length



**REGENT STUDIES**

Focused education on life's walk!

[www.regentstudies.com](http://www.regentstudies.com)



# measure



**REGENT STUDIES**

Focused education on life's walk!

[www.regentstudies.com](http://www.regentstudies.com)

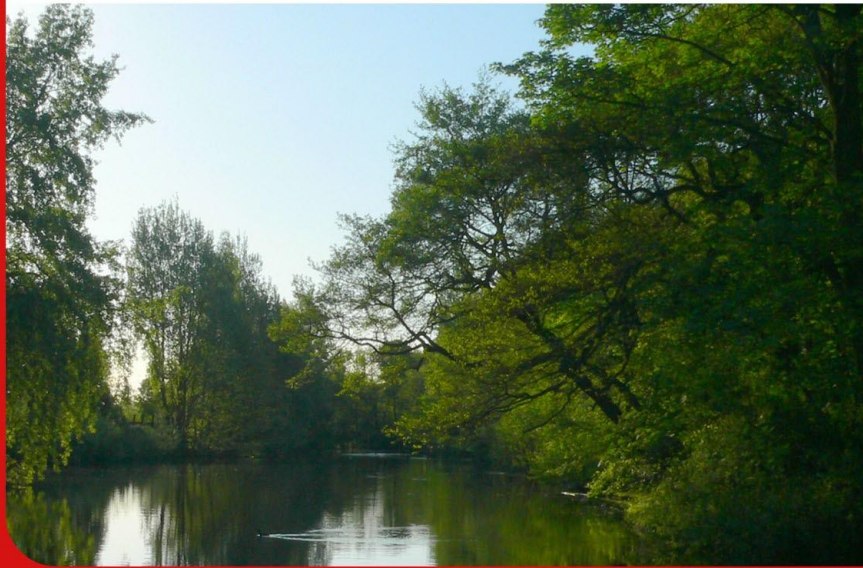


day





# seasons





summer



**REGENT STUDIES**

Focused education on life's walk!

[www.regentstudies.com](http://www.regentstudies.com)



temperature



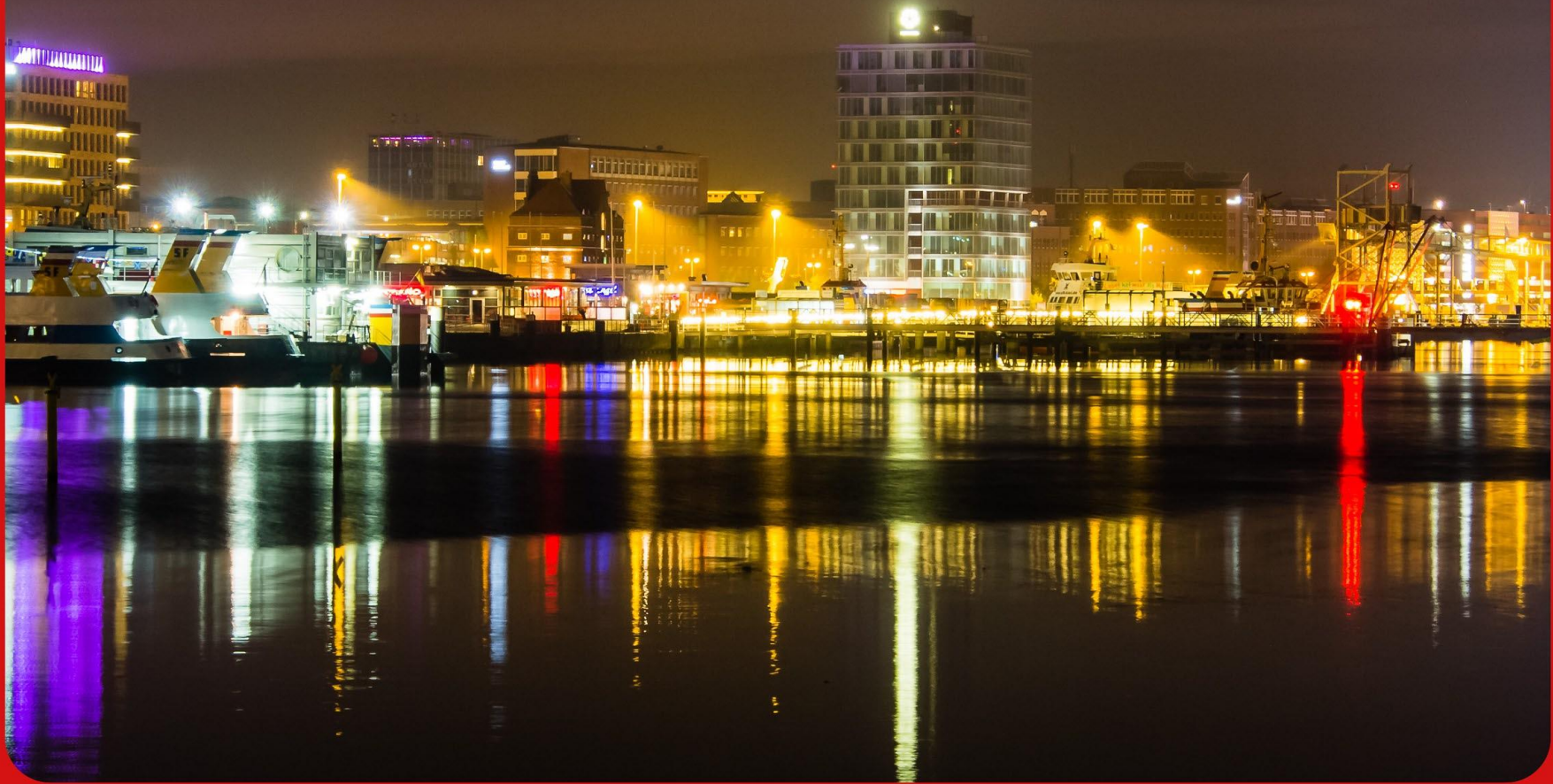


# rain gauge





*night*



**REGENT STUDIES**

Focused education on life's walk!

[www.regentstudies.com](http://www.regentstudies.com)



autumn



**REGENT STUDIES**

Focused education on life's walk!

[www.regentstudies.com](http://www.regentstudies.com)





**REGENT STUDIES**

Focused education on life's walk!

[www.regentstudies.com](http://www.regentstudies.com)



*rainfall*





# weather vane



**REGENT STUDIES**

Focused education on life's walk!

[www.regentstudies.com](http://www.regentstudies.com)

winter





*changes*





wind direction



**REGENT STUDIES**

Focused education on life's walk!

[www.regentstudies.com](http://www.regentstudies.com)



day length



**REGENT STUDIES**

Focused education on life's walk!

[www.regentstudies.com](http://www.regentstudies.com)



# measure



**REGENT STUDIES**

Focused education on life's walk!

[www.regentstudies.com](http://www.regentstudies.com)



day





day length

9-13 hours of daylight

chang

autumn

thermometer

rain gauge

# Seasonal

# Autumn an

seasonal

season



anges

day length

8-10 hours of daylight

winter

weather

weather vane

measure

# Seasonal Changes and Winter

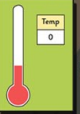
asons

day length

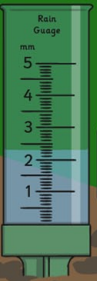
9-13 hours of daylight

chang

autumn



thermometer



rain gauge

# Seasonal (

# Autumn an

seasonal

season





anges

day length

8-10 hours of daylight

winter

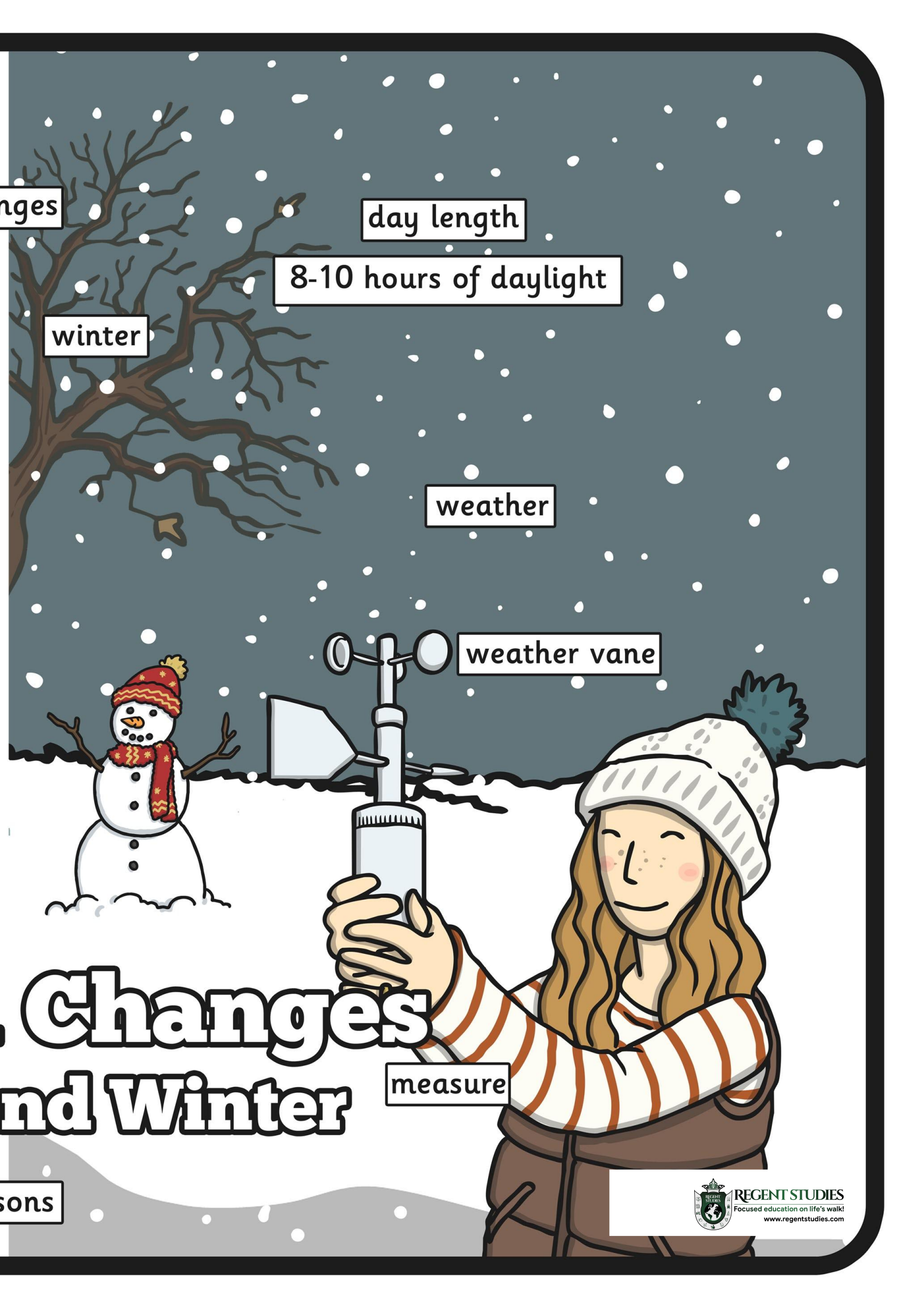
weather

weather vane

measure

# Changes and Winter

sons

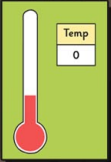


day length

9-13 hours of daylight

chang

autumn





anges

day length

8-10 hours of daylight

winter

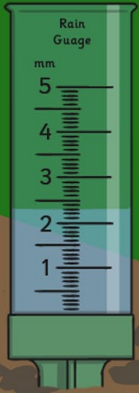
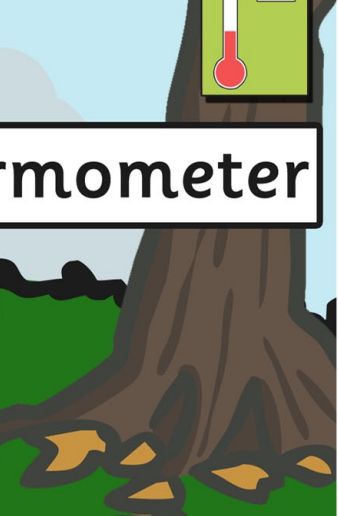
weather



weather vane



thermometer



rain gauge

# Seasonal (

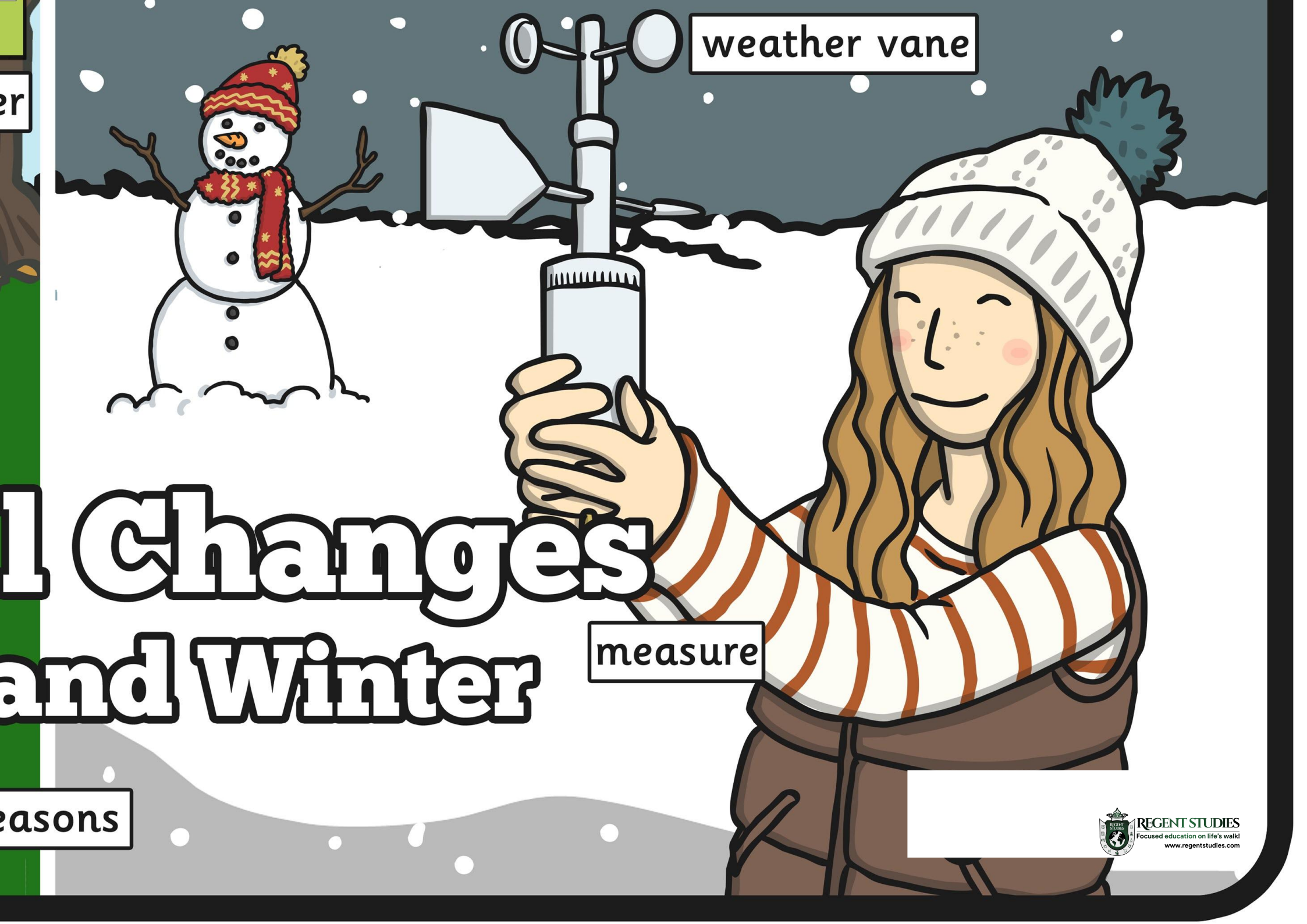
# Autumn an



seasonal

season





weather vane

measure

# 1 Changes and Winter

asons



day length

9-13 hours of daylight

changes

autumn

day length

8-10 hours of daylight

winter

weather

thermometer

weather vane

rain gauge

measure

seasonal

seasons

# Seasonal Changes Autumn and Winter



day length

9-13 hours of daylight

changes

autumn

day length

8-10 hours of daylight

winter

weather

thermometer

weather vane

rain gauge

seasonal

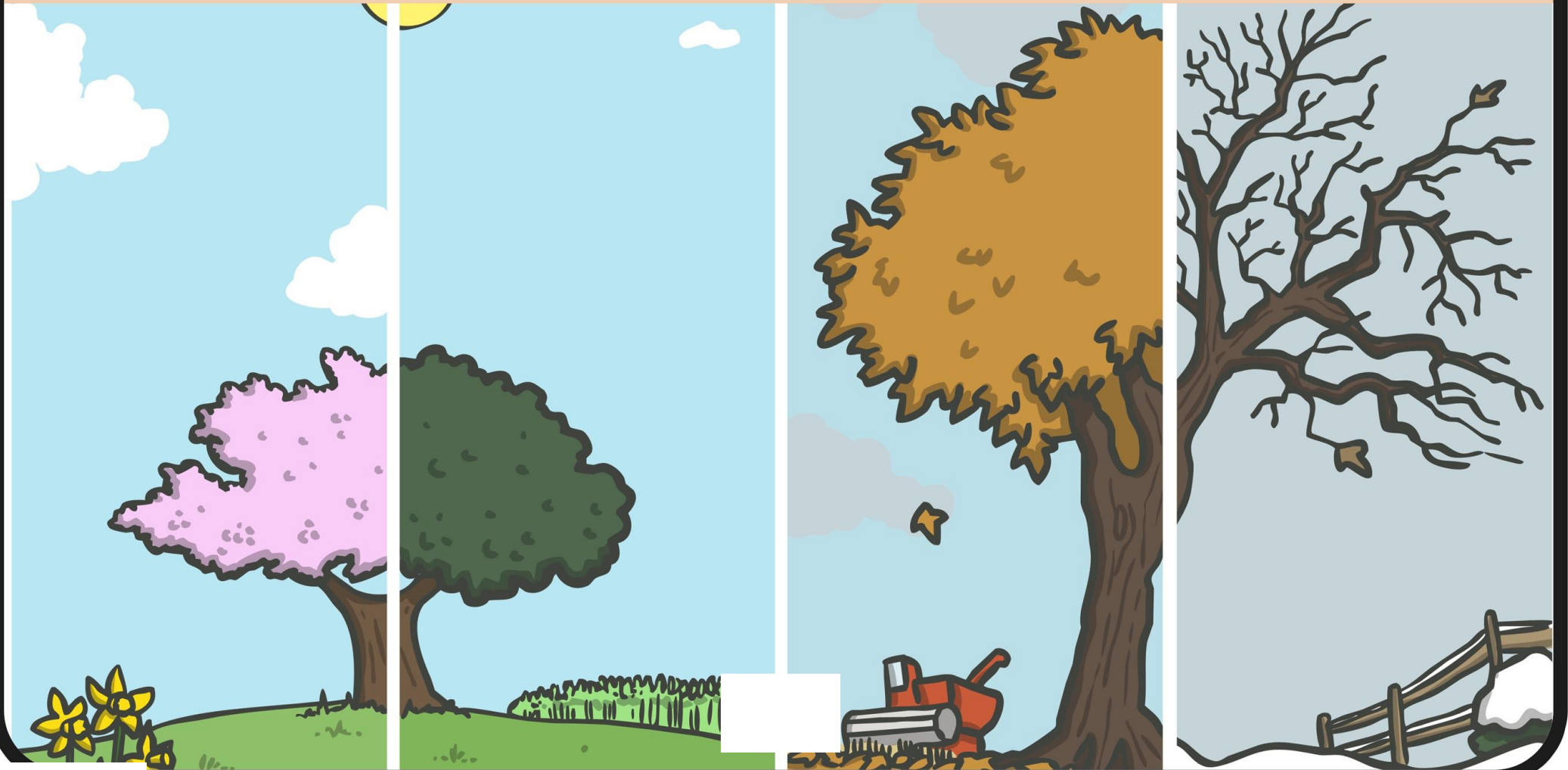
# Seasonal Changes

## Autumn and Winter

measure

seasons

# seasons

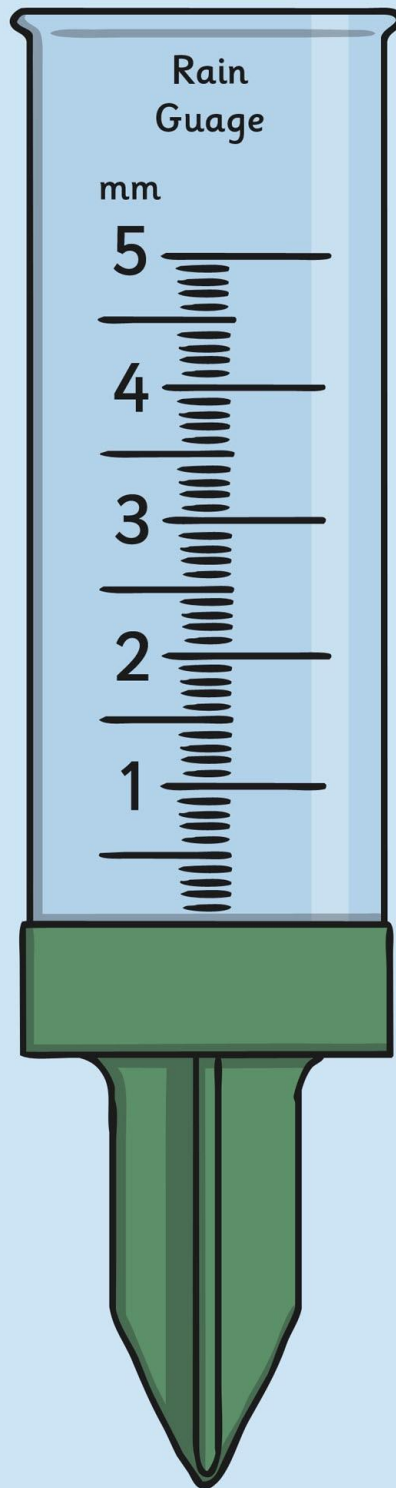




summer

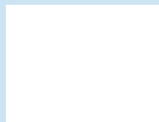


# rain gauge





night



autumn

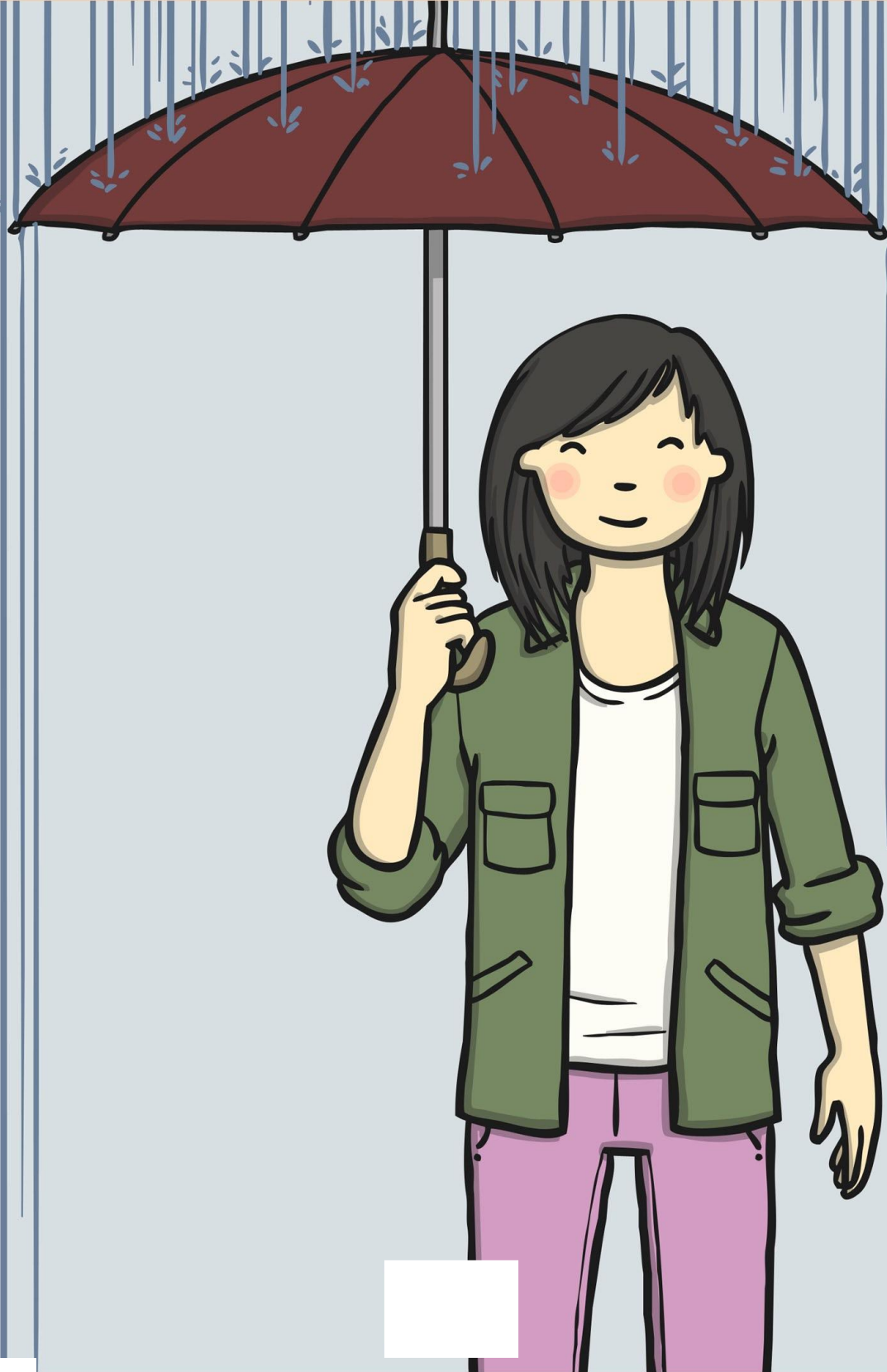




*seasonal*

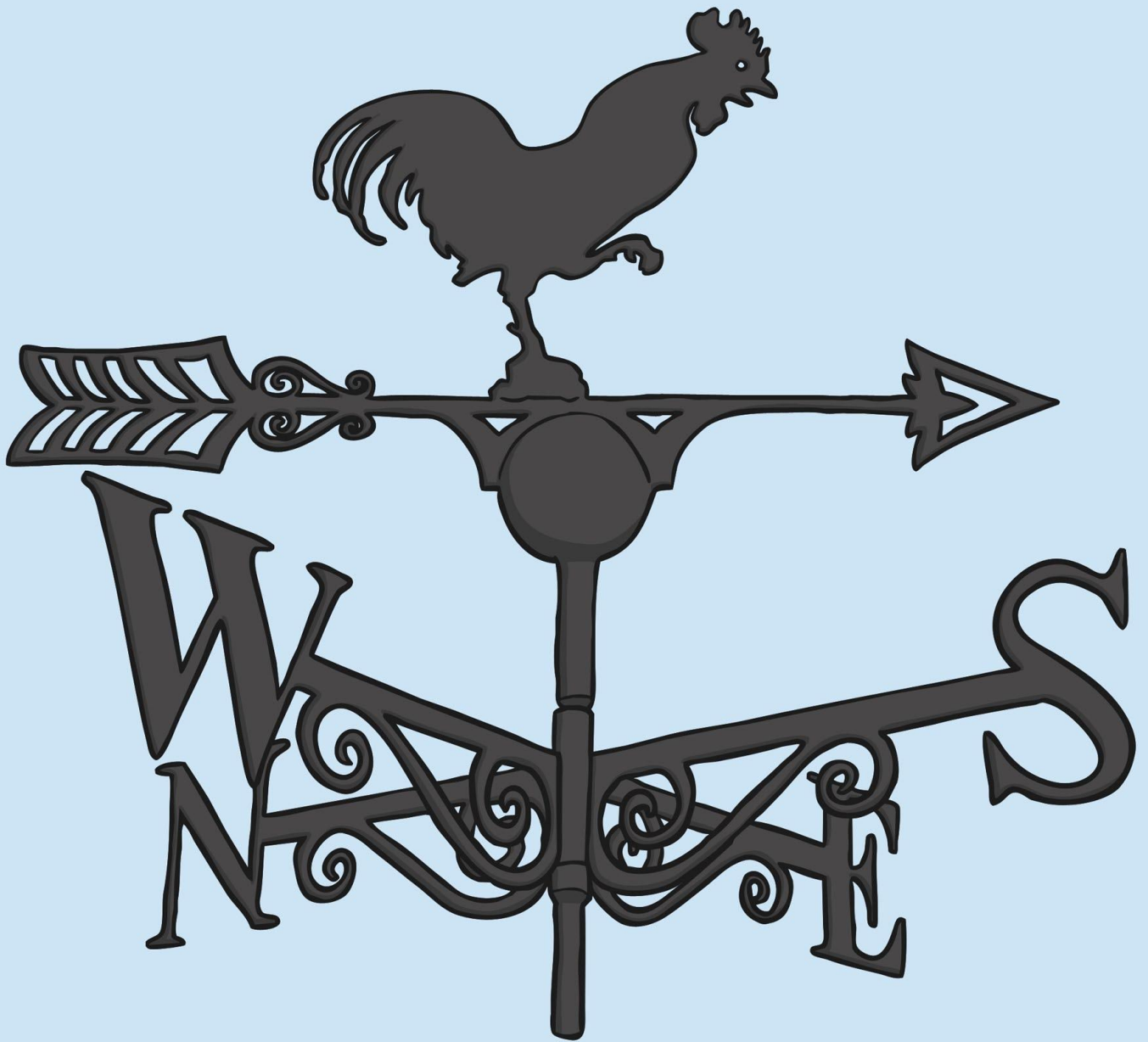


rainfall





weather vane

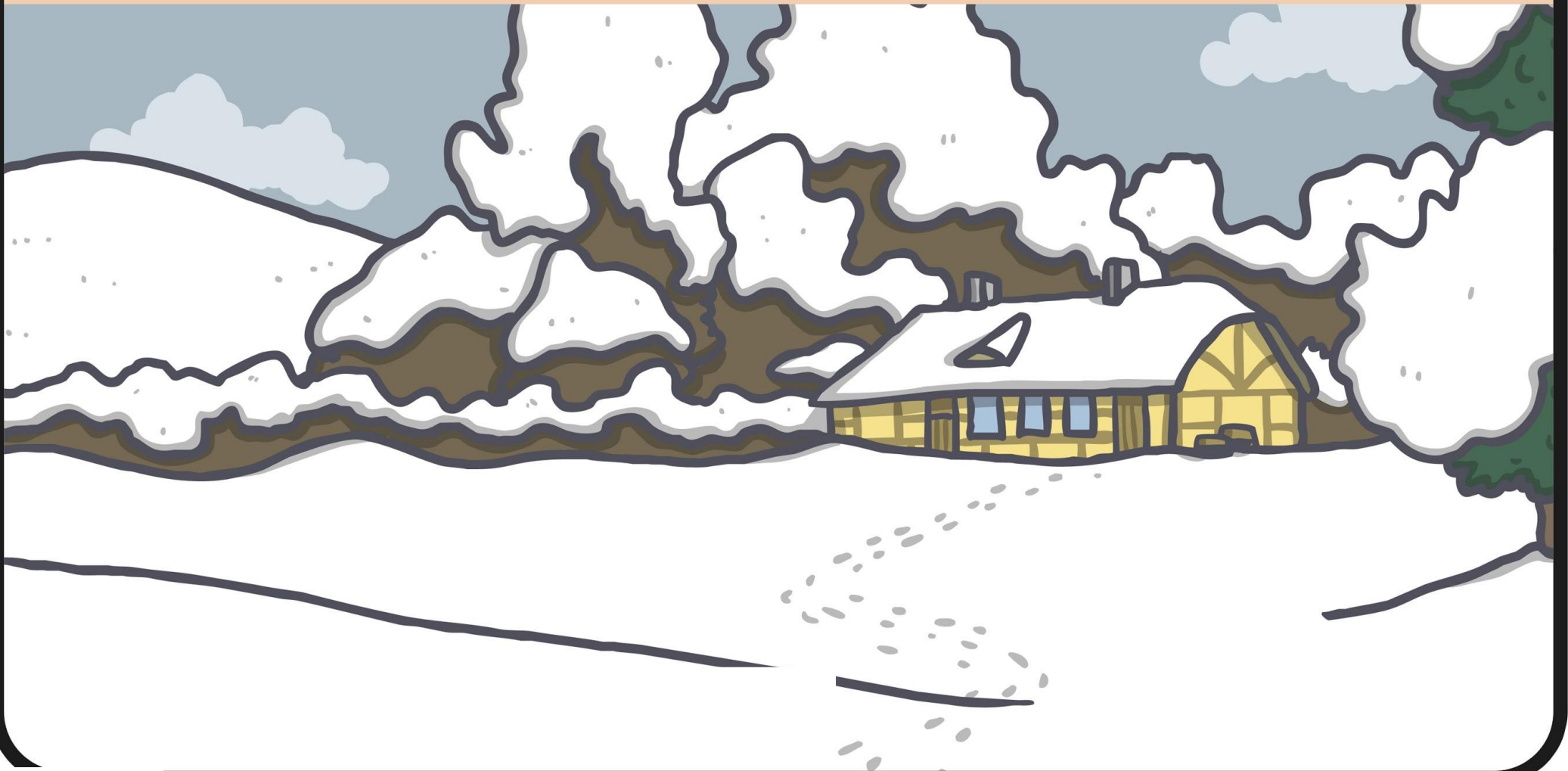


observe

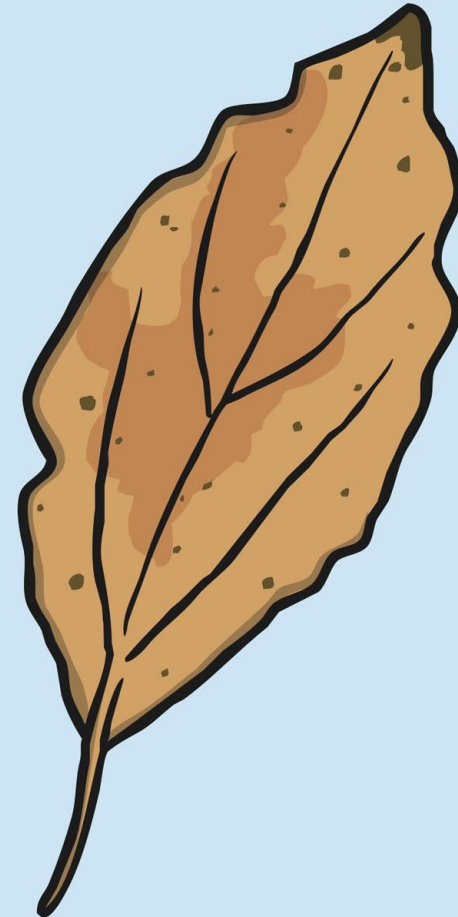




winter

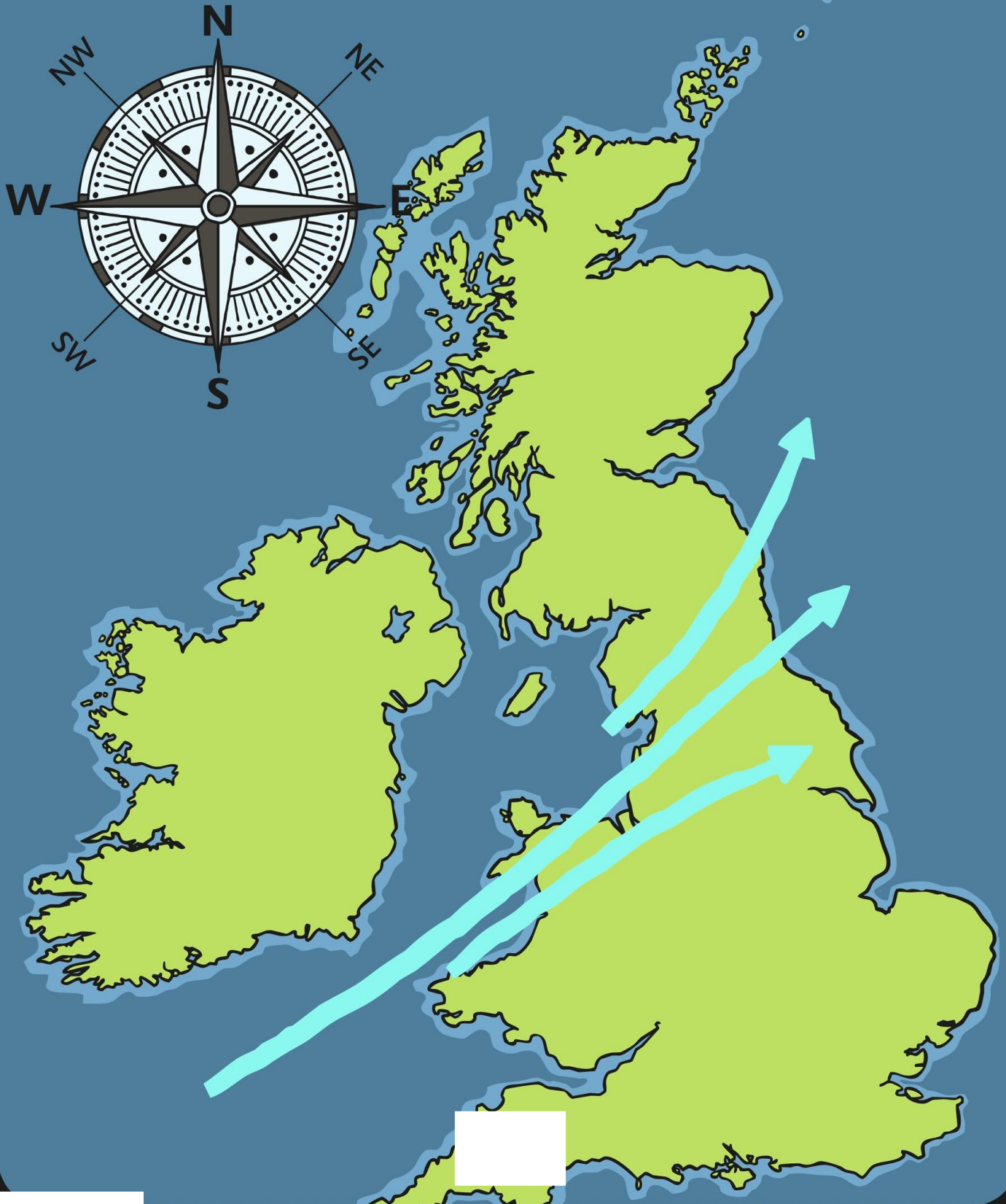


*changes*





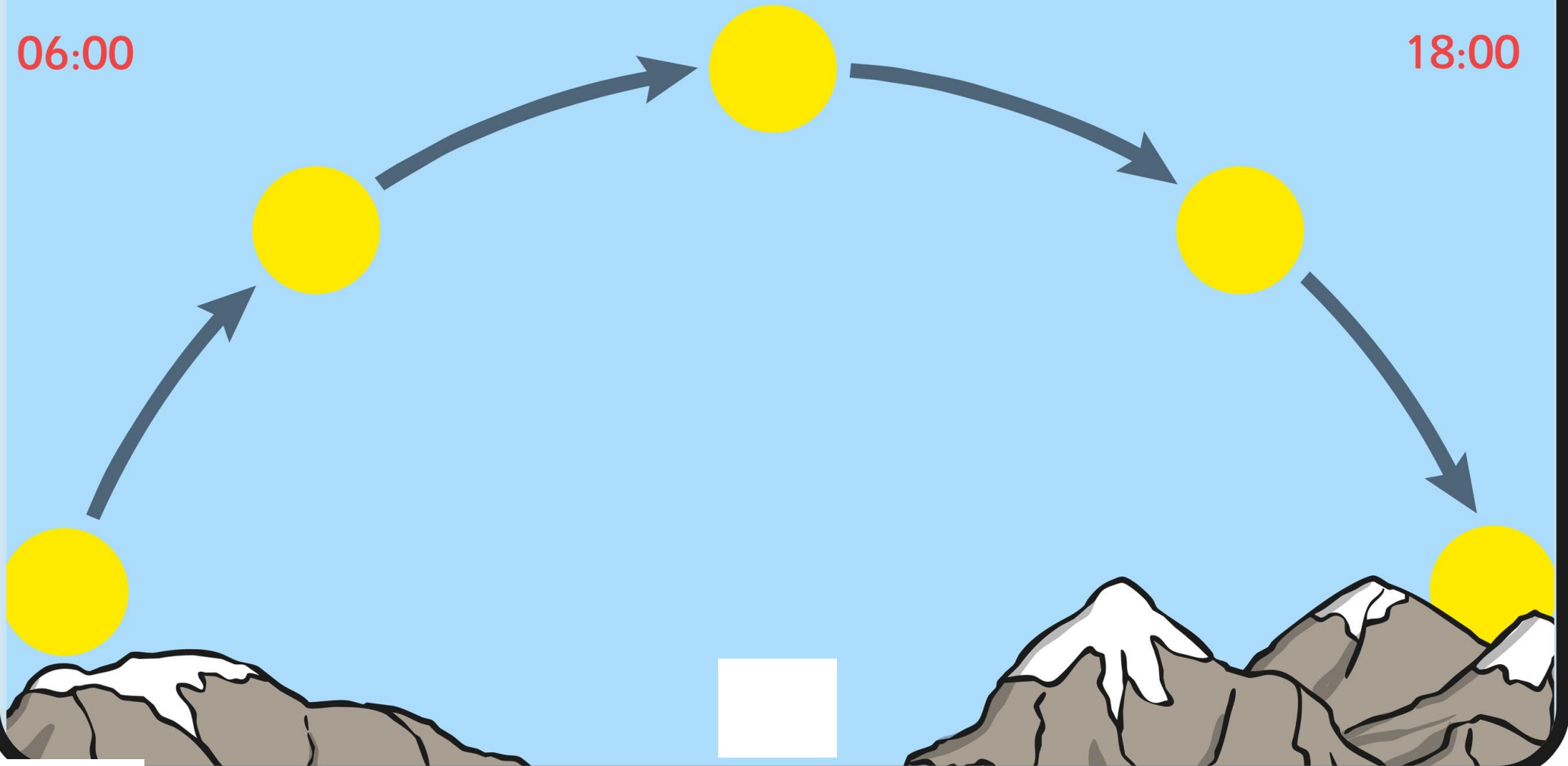
# wind direction



# day length

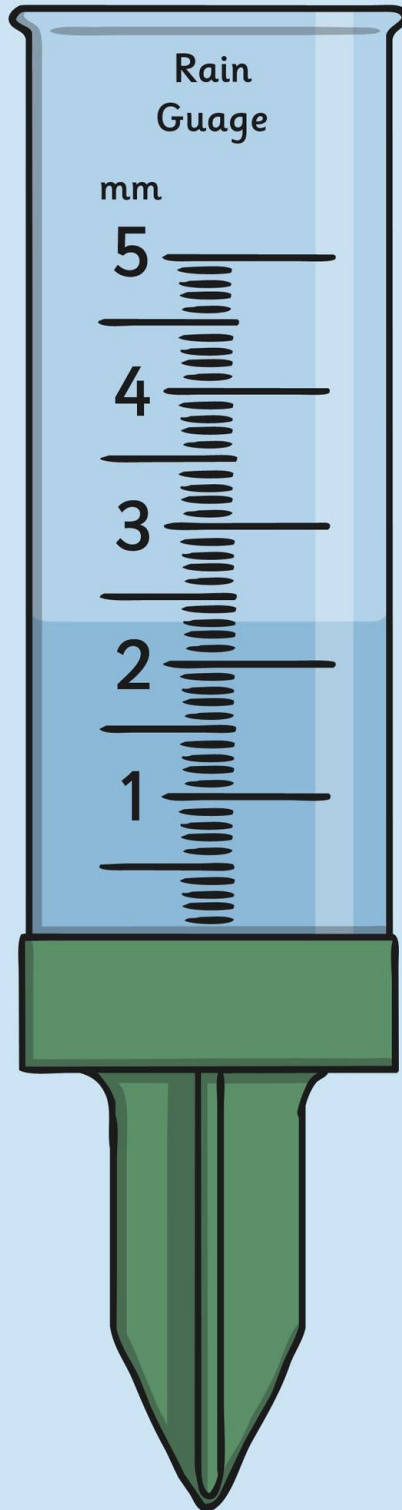
06:00

18:00





# measure

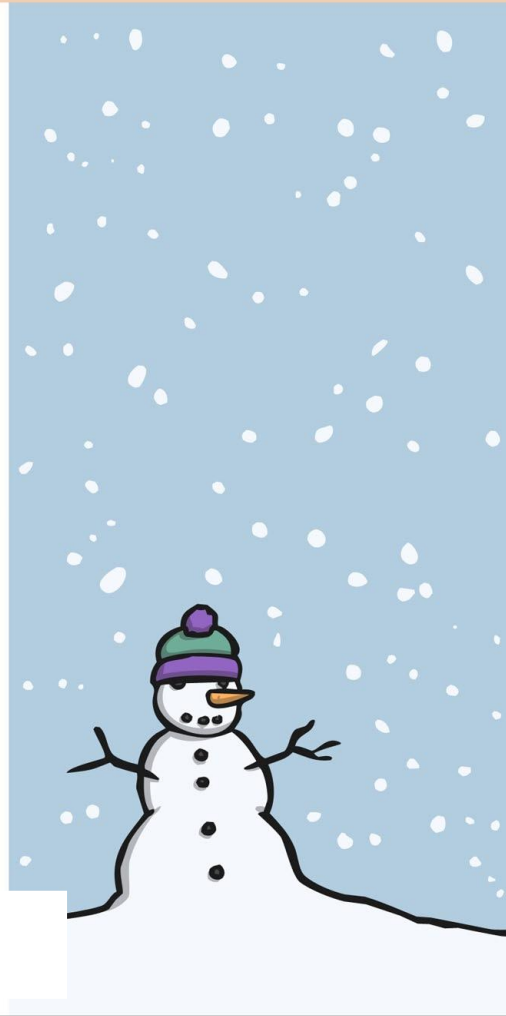
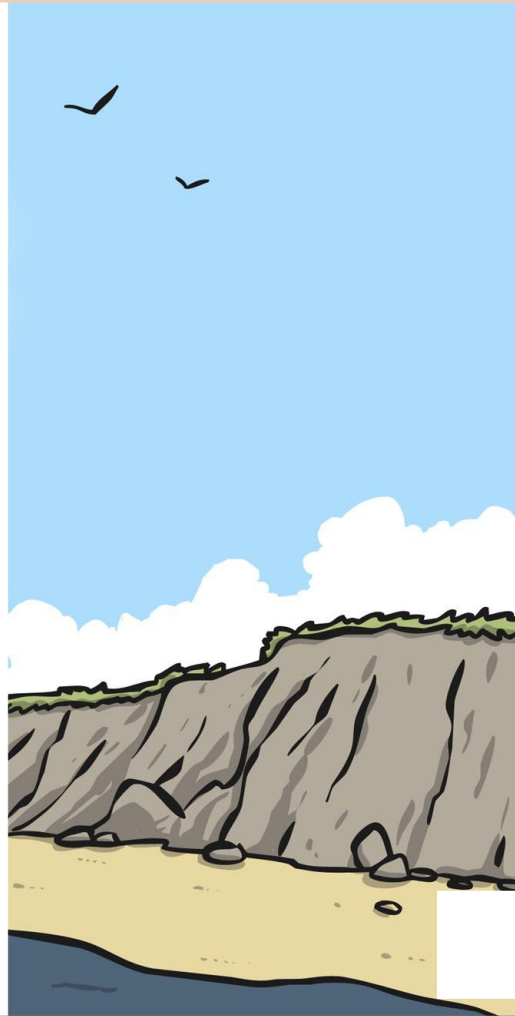
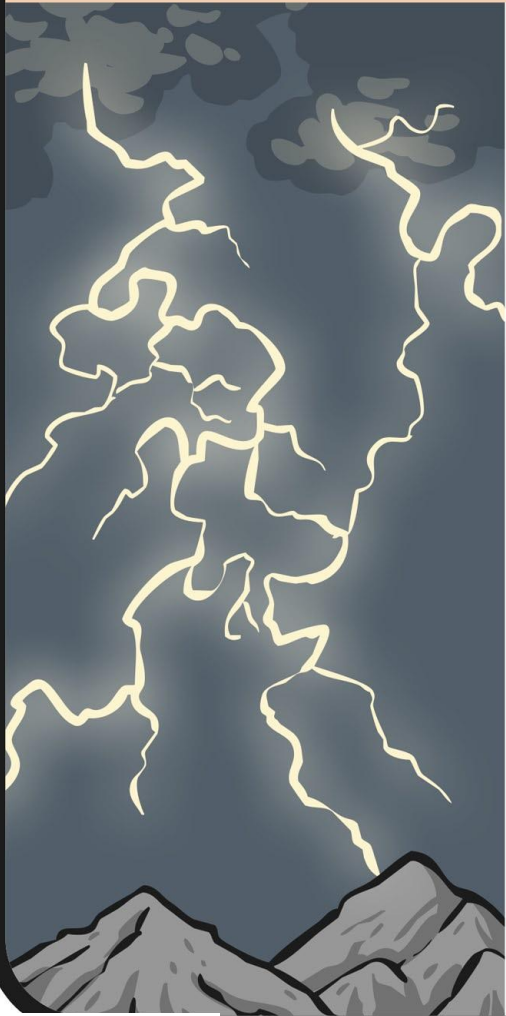


spring

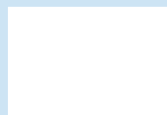
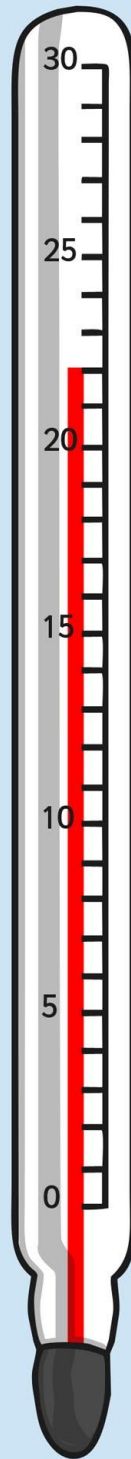




# weather

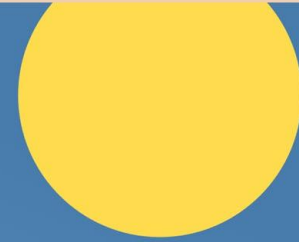


# thermometer

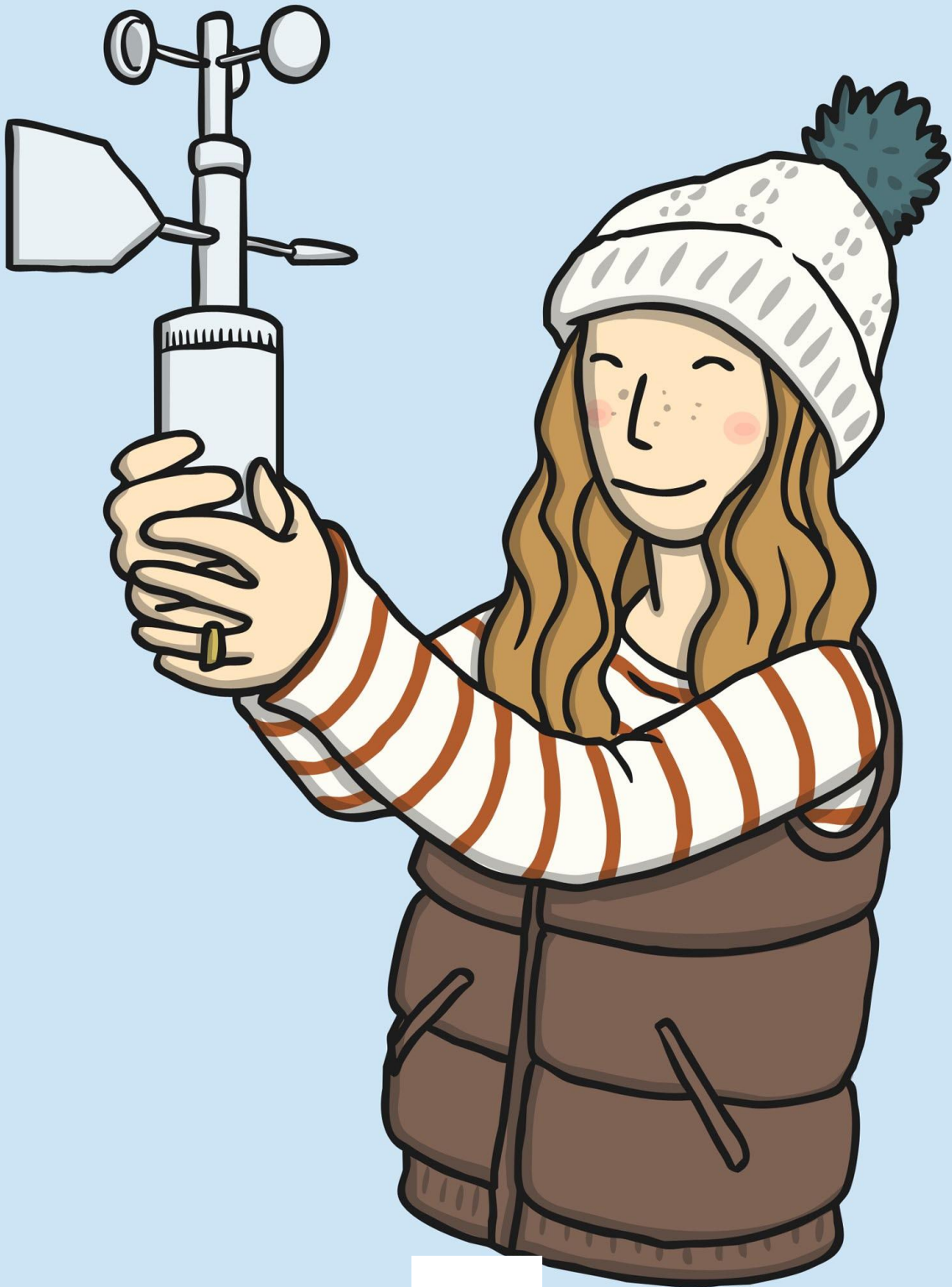




day

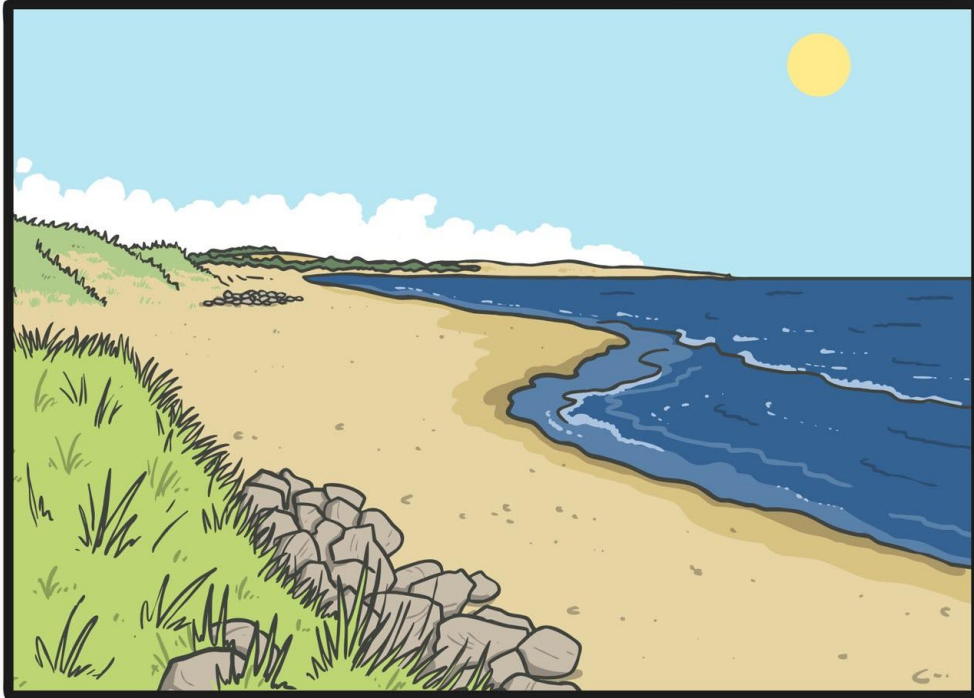


record





# month



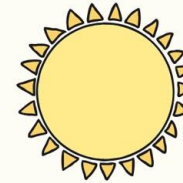
August

			<del>1</del>	<del>2</del>	<del>3</del>	<del>4</del>
<del>5</del>	<del>6</del>	<del>7</del>	<del>8</del>	<del>9</del>	<del>10</del>	<del>11</del>
<del>12</del>	<del>13</del>	<del>14</del>	<del>15</del>	<del>16</del>	<del>17</del>	<del>18</del>
<del>19</del>	<del>20</del>	<del>21</del>	<del>22</del>	<del>23</del>	<del>24</del>	25
26	27	28	29	30	31	

# data



## Daily Weather Record



	Monday	Tuesday	Wednesday	Thursday	Friday
Temp°	15°	17.5°	13°	14°	15°
Rainfall	14mm	0.1mm	2.6mm	0.8mm	1mm



*symbol*



*signs*





leaves

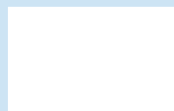


# conker husks

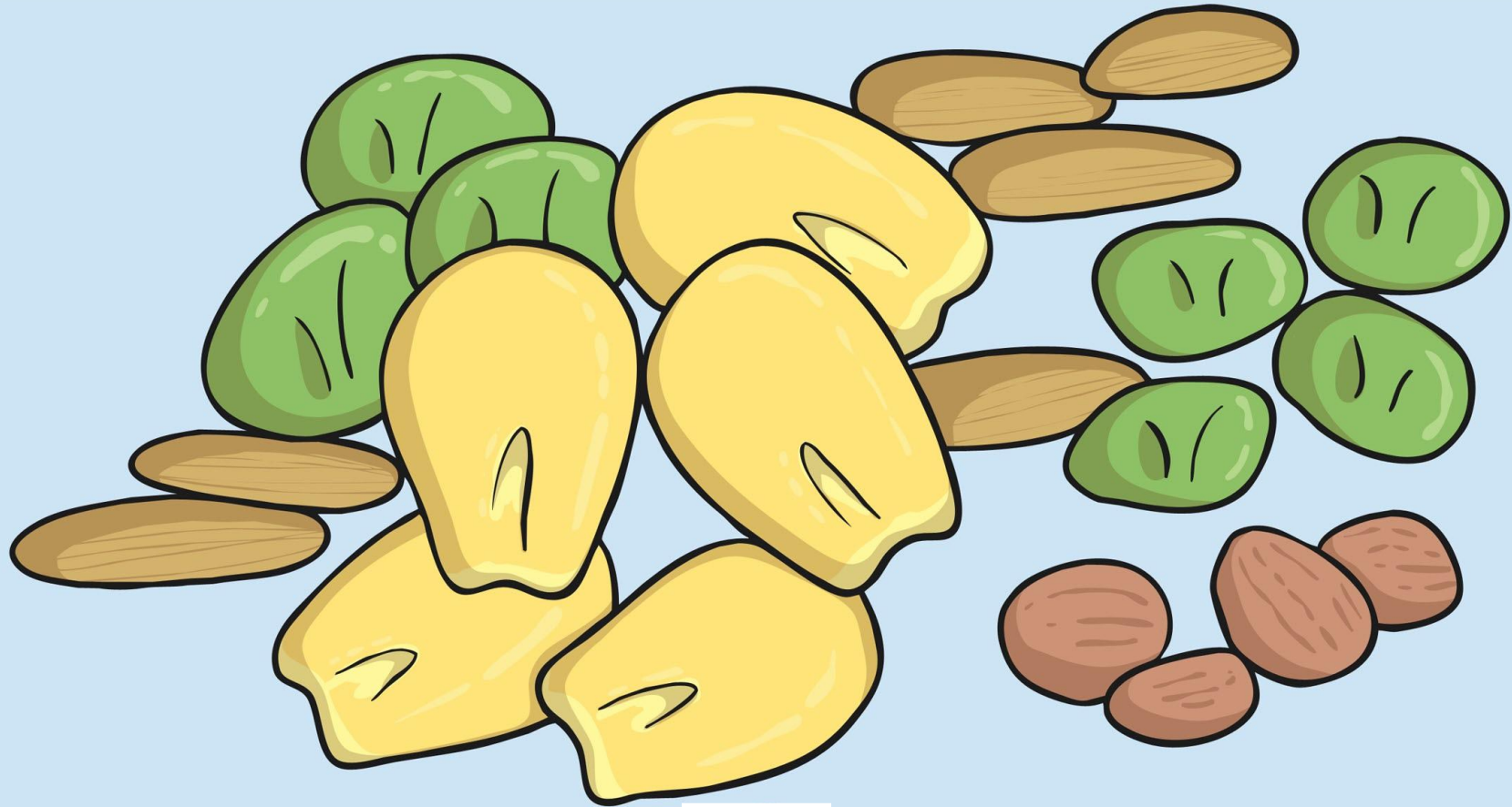




acorn

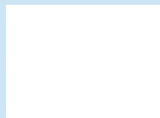
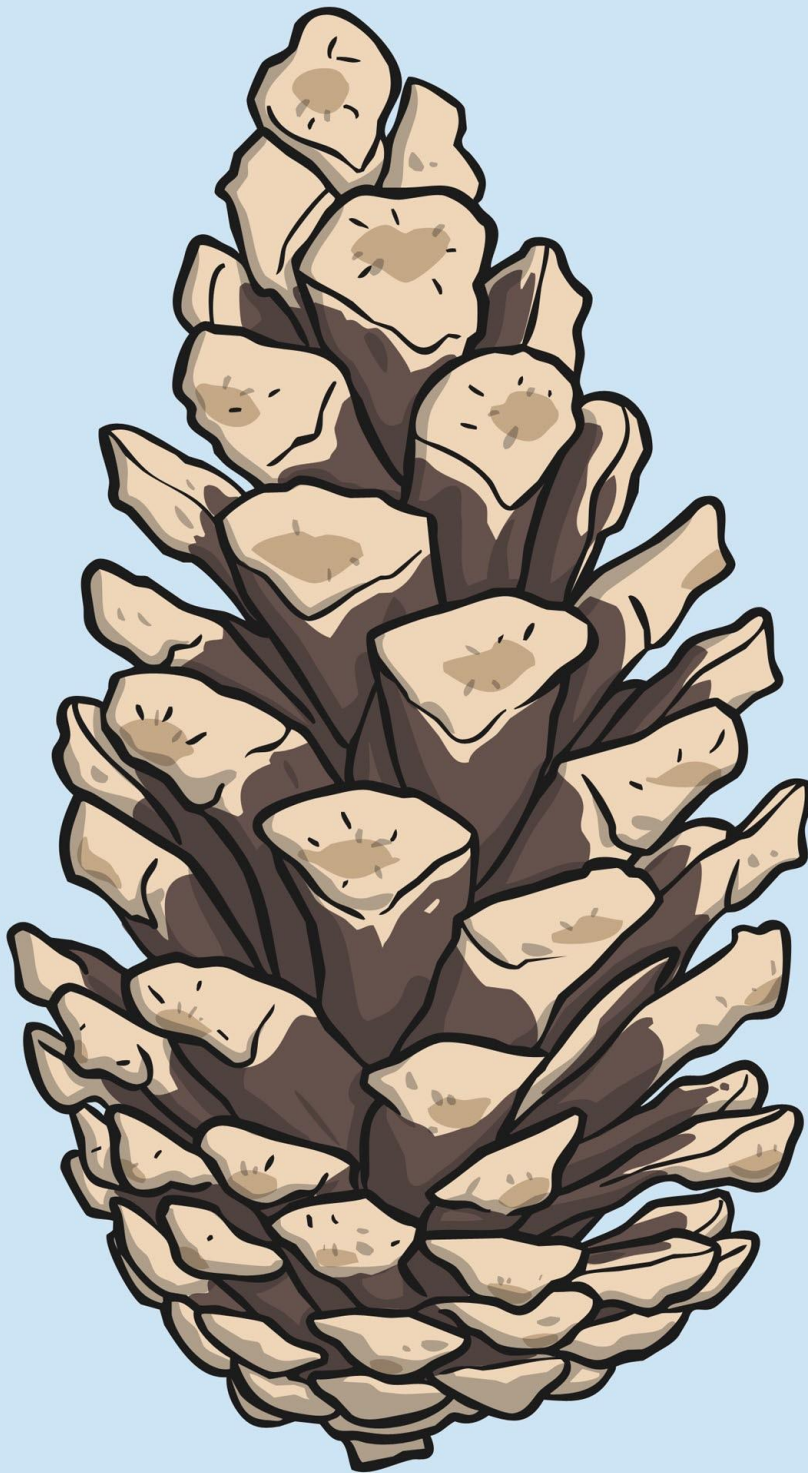


seeds

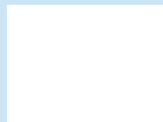
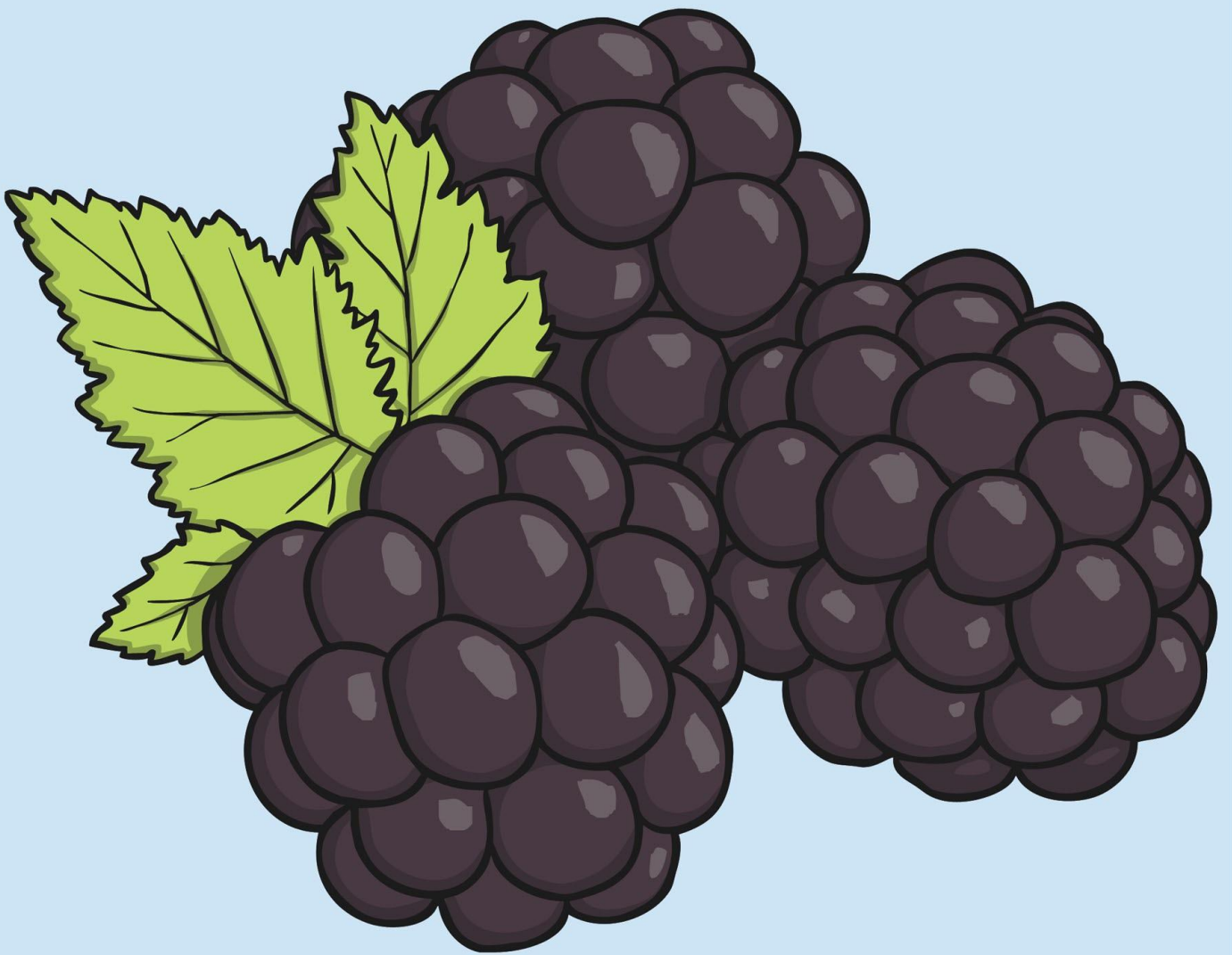




pine cone

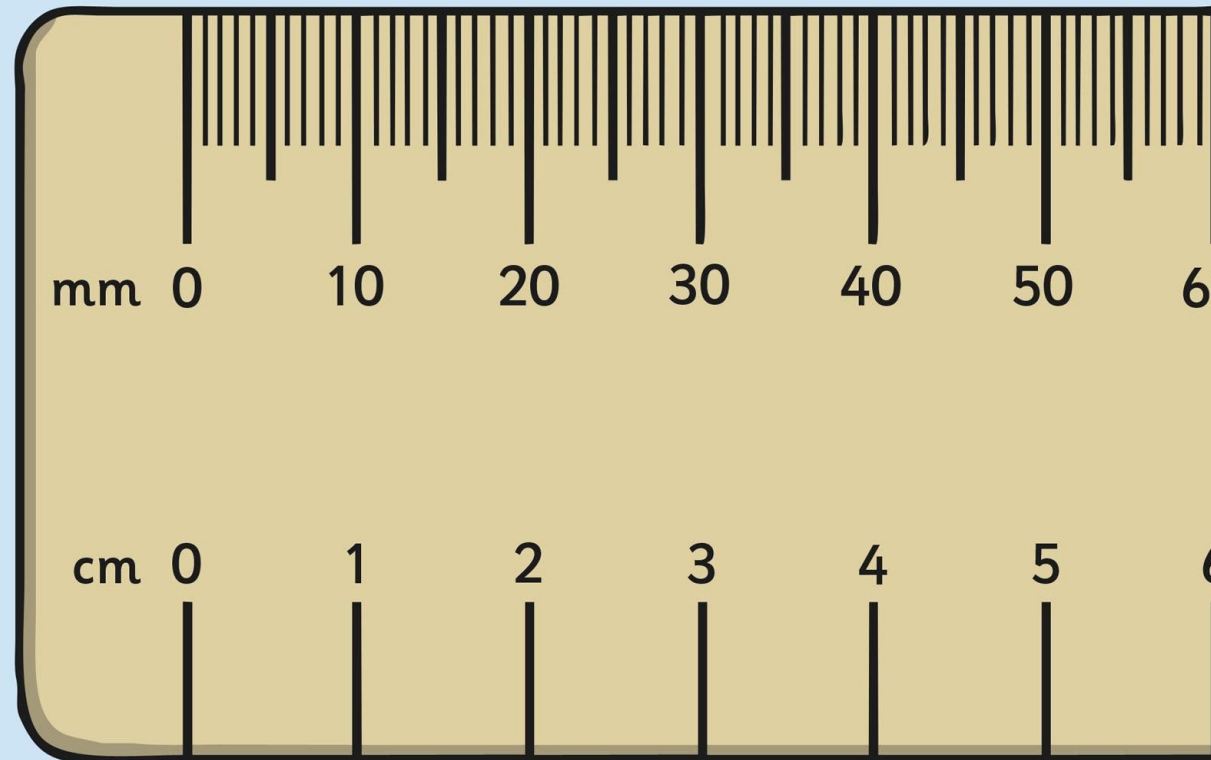


*blackberries*

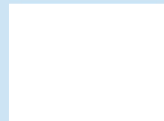
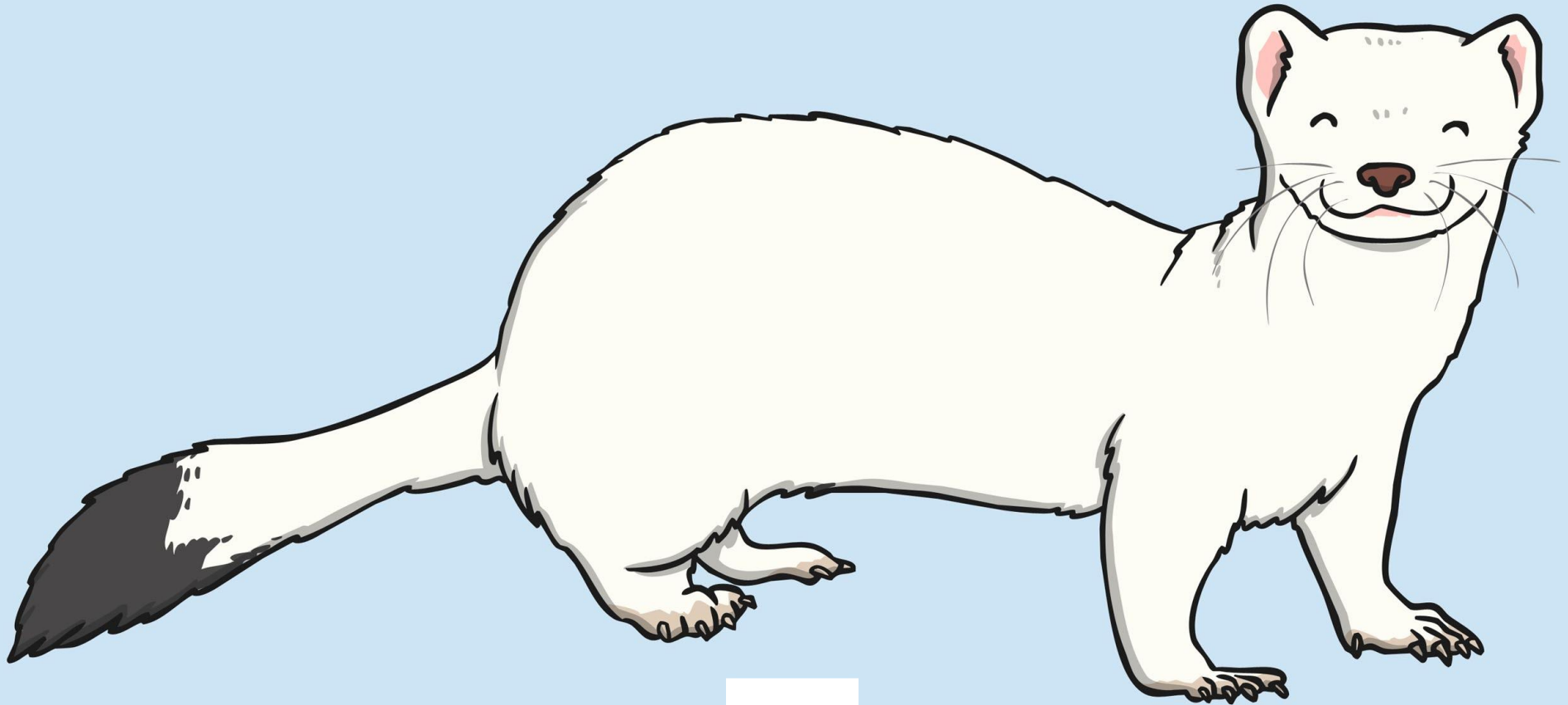




*millimeters*



adapt





*survive*

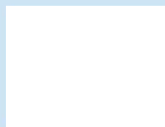
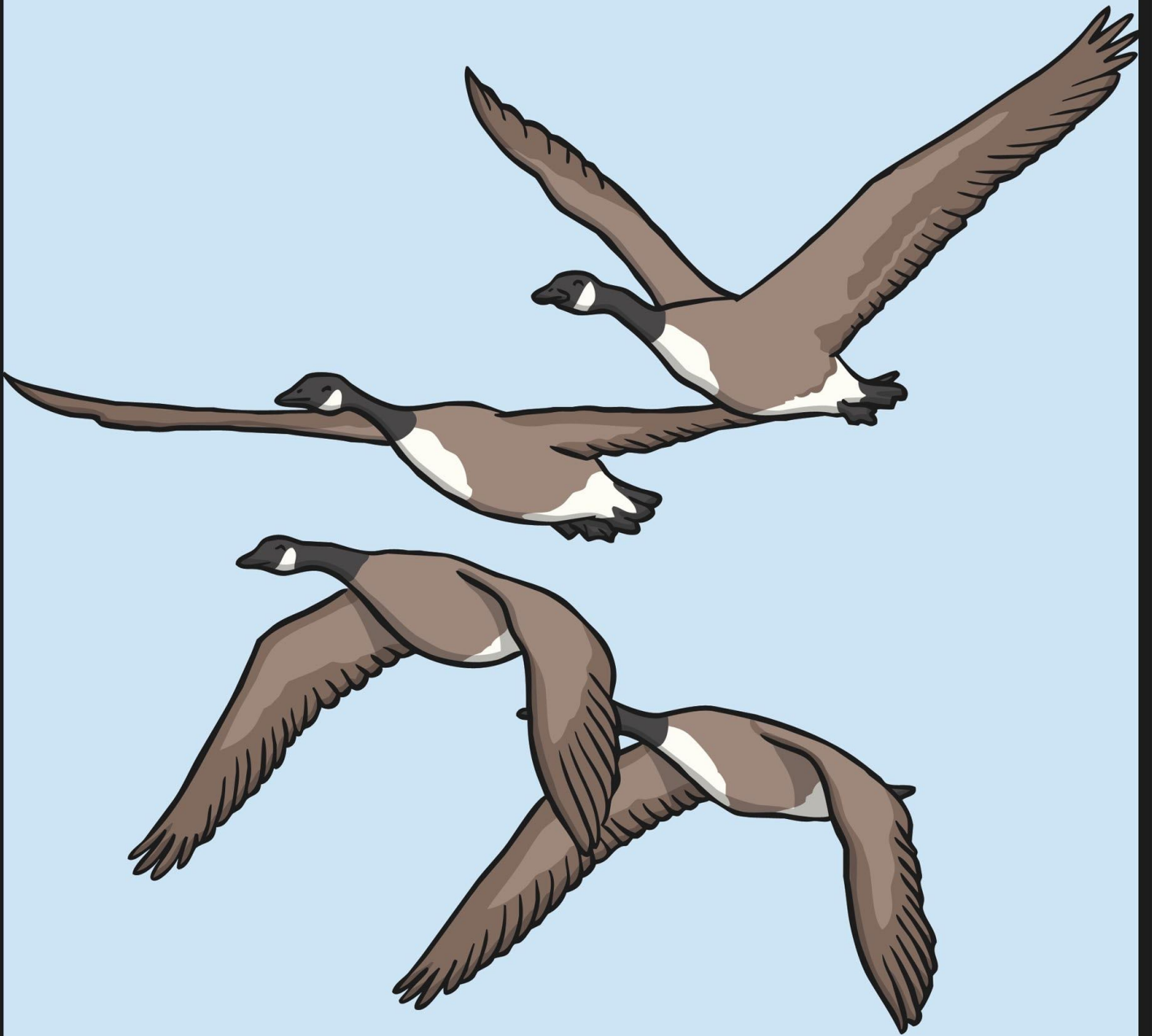


*hibernate*

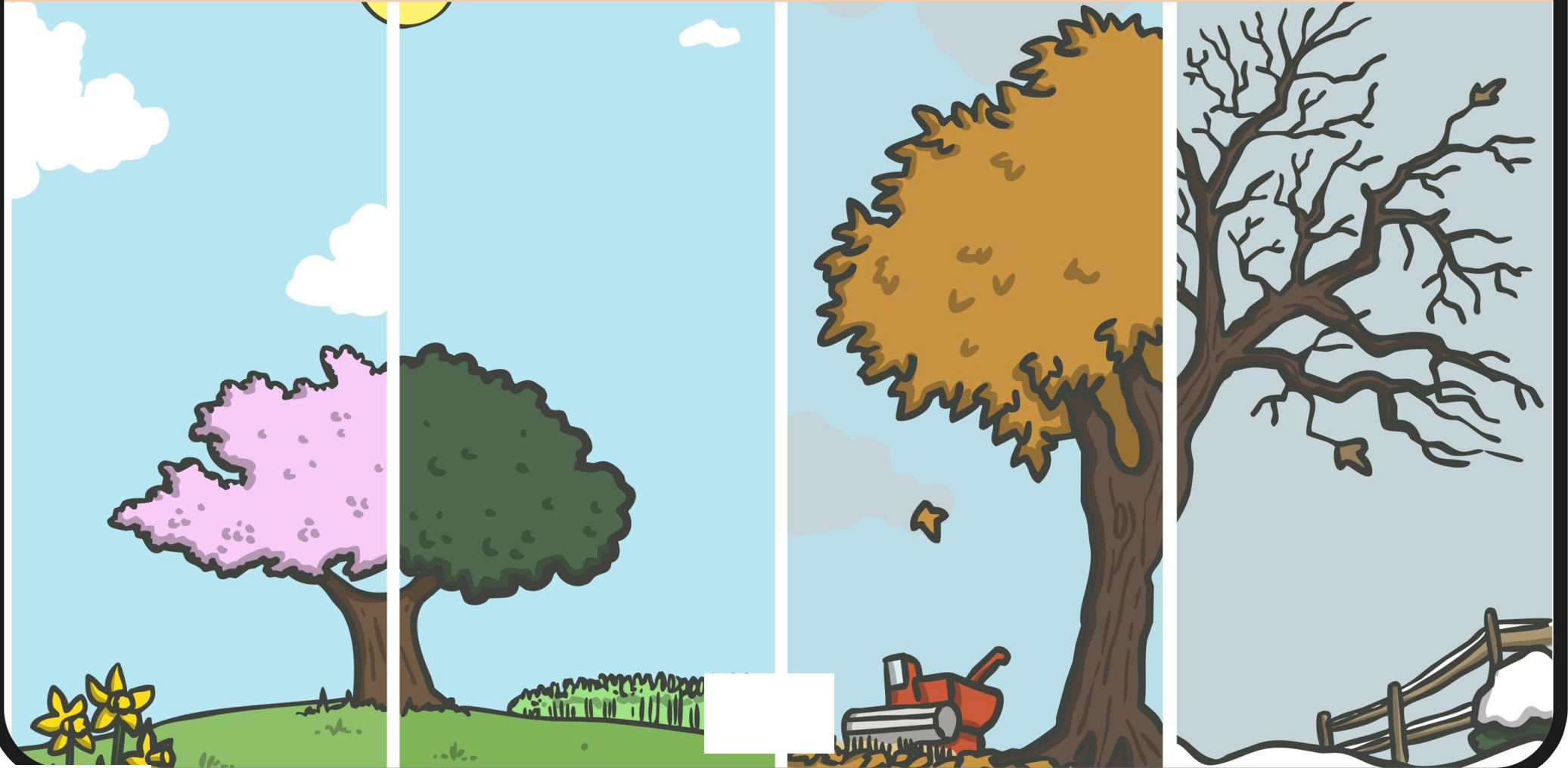




migrate



# seasons

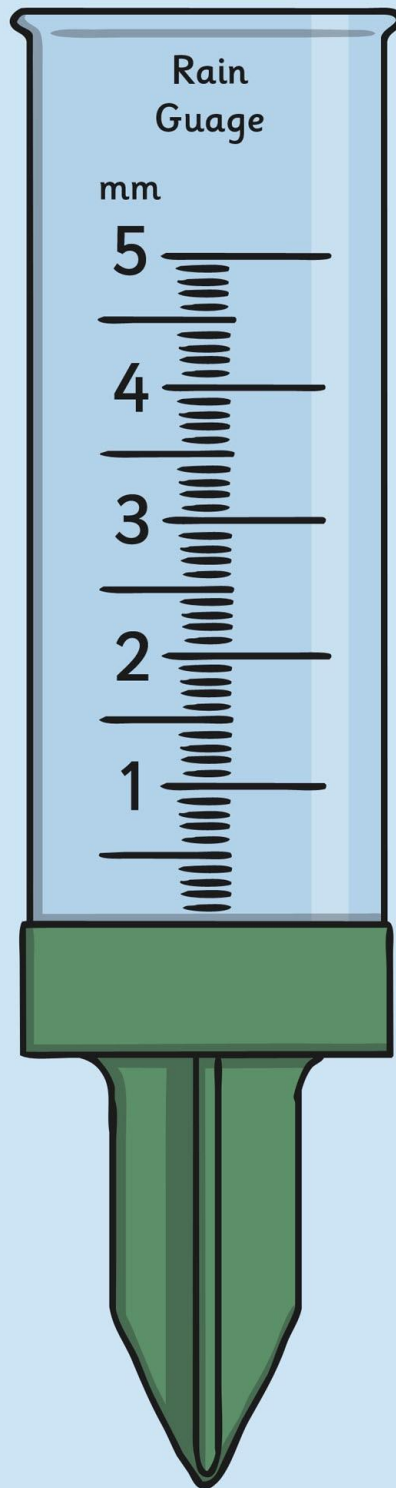




# summer

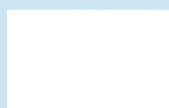


# rain gauge





# night



# autumn

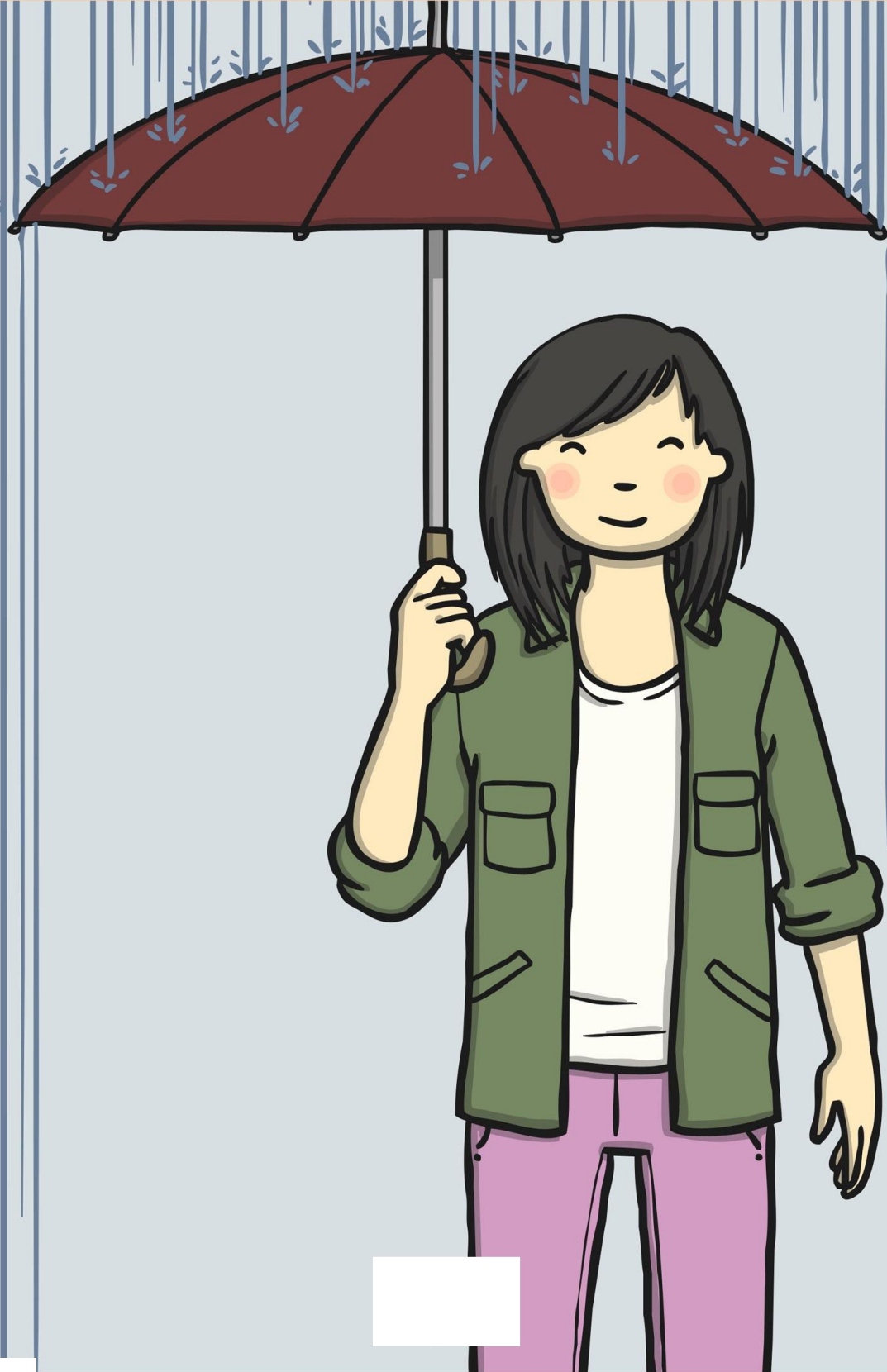




# seasonal

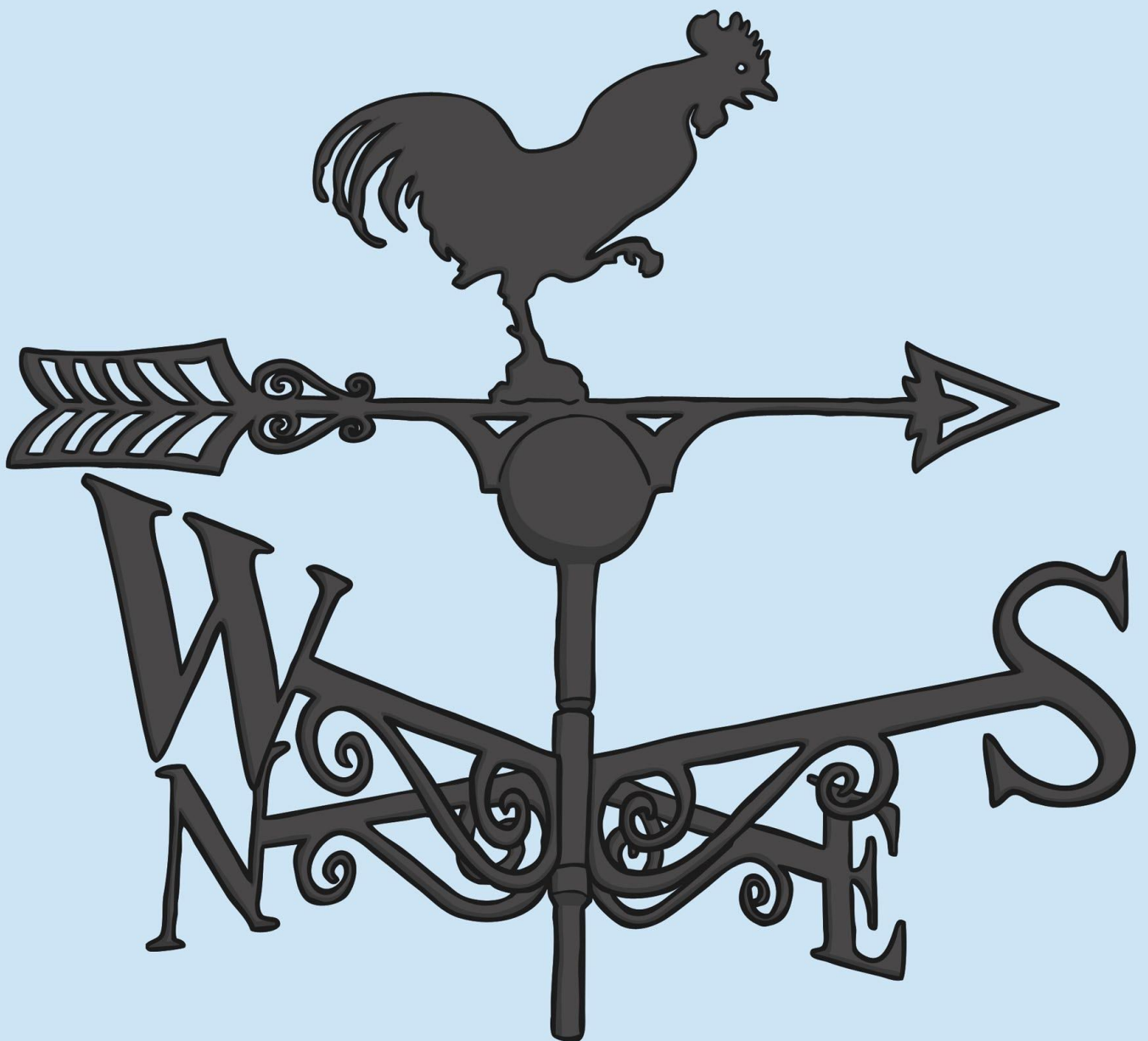


# rainfall





# weather vane

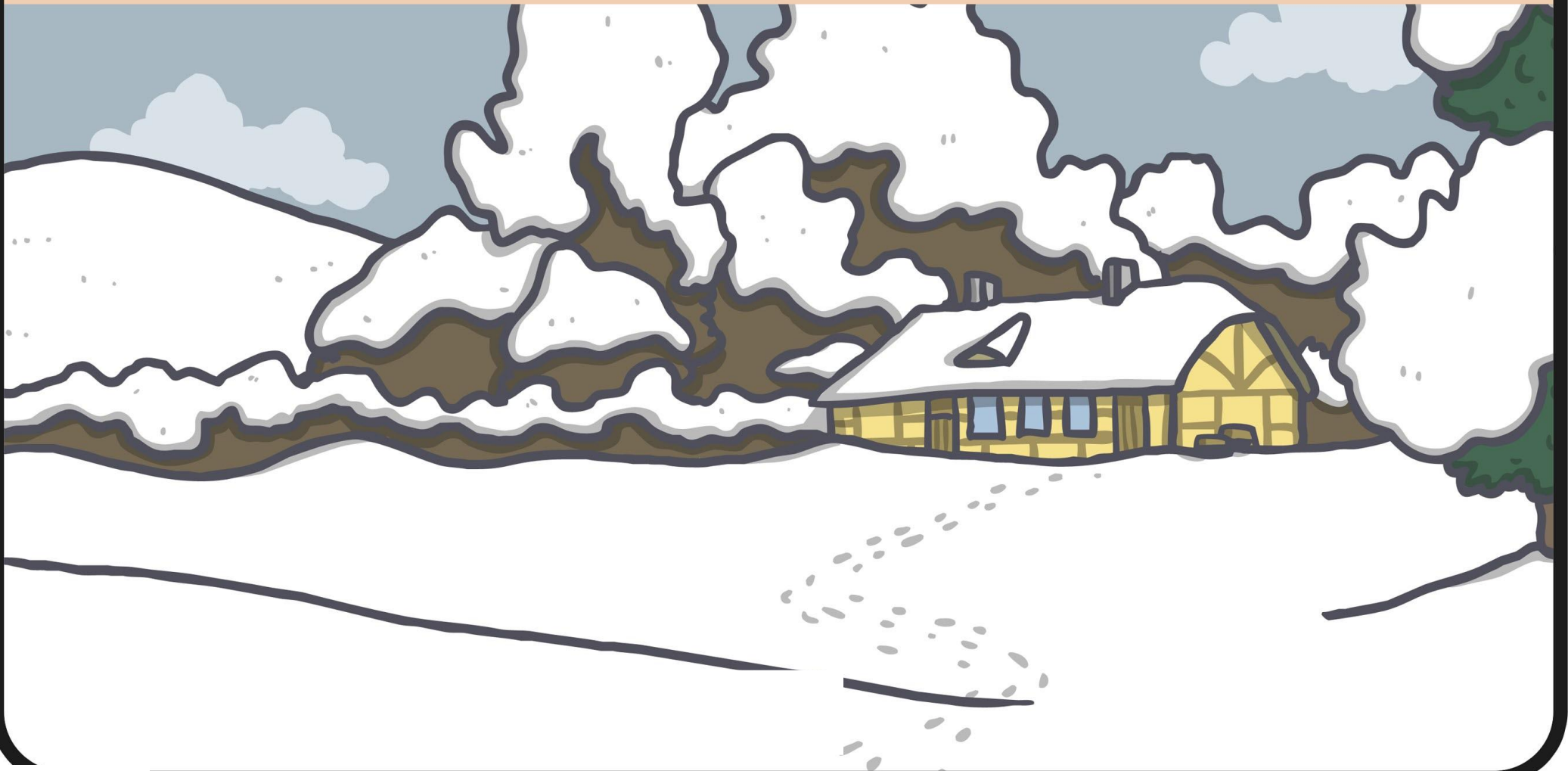


# observe

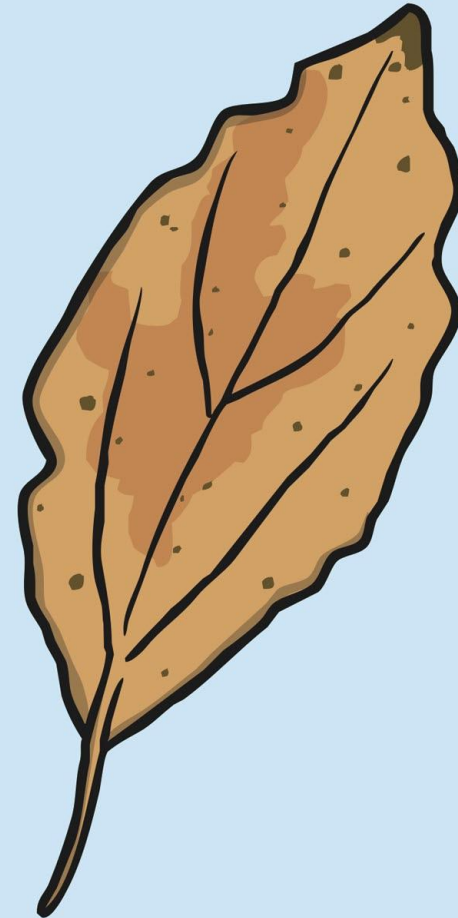




# winter

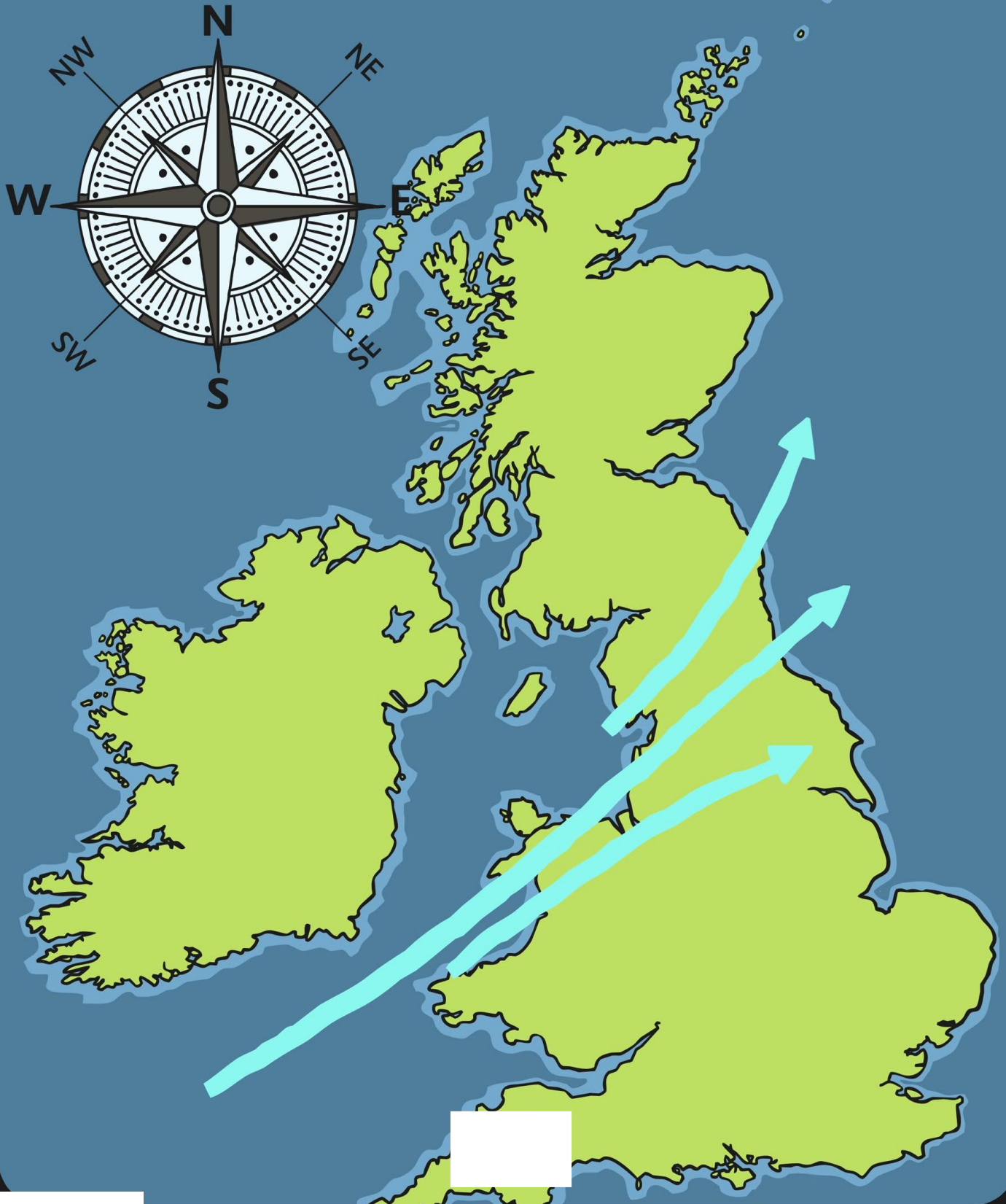


# changes





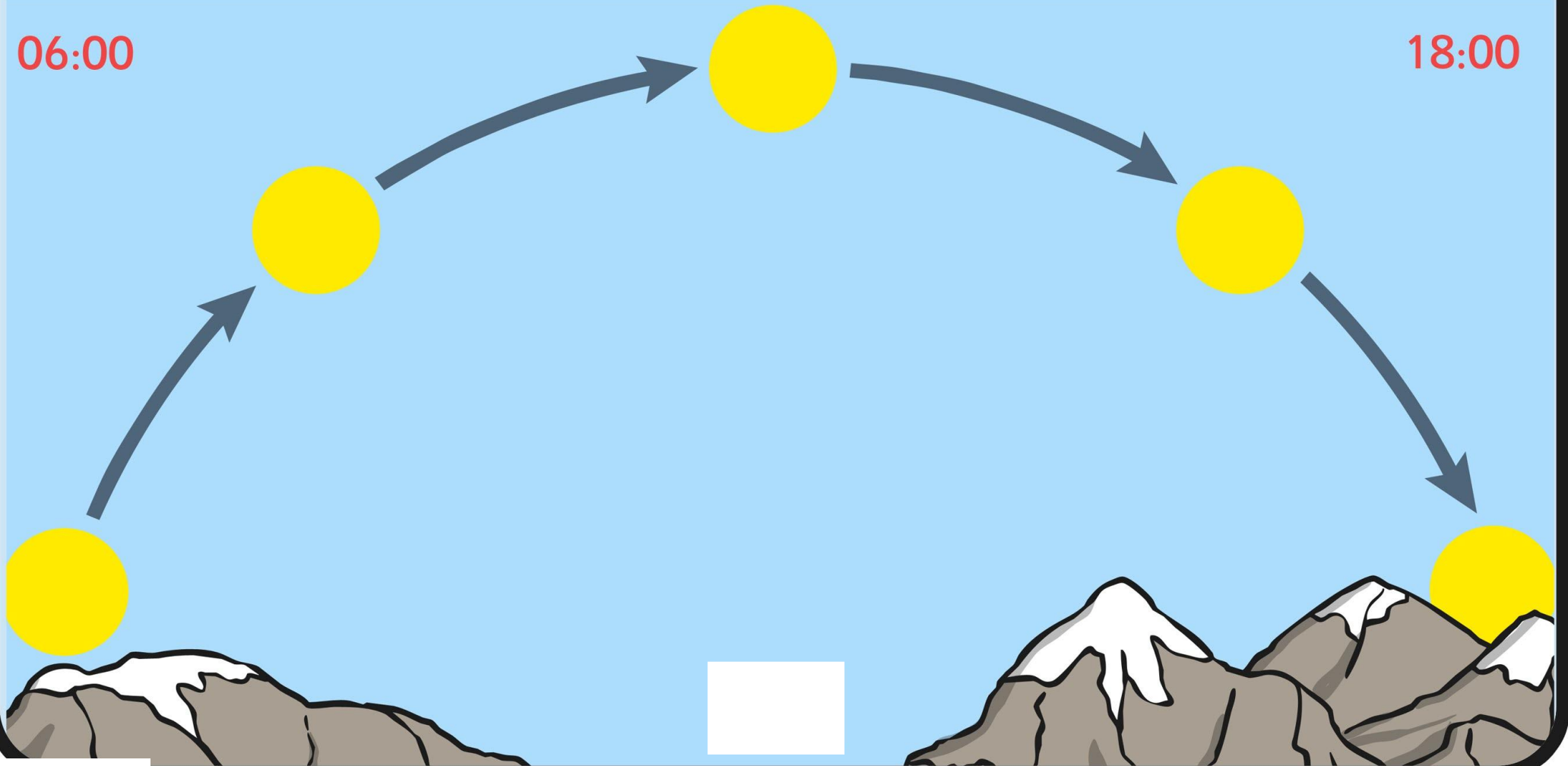
# wind direction



# day length

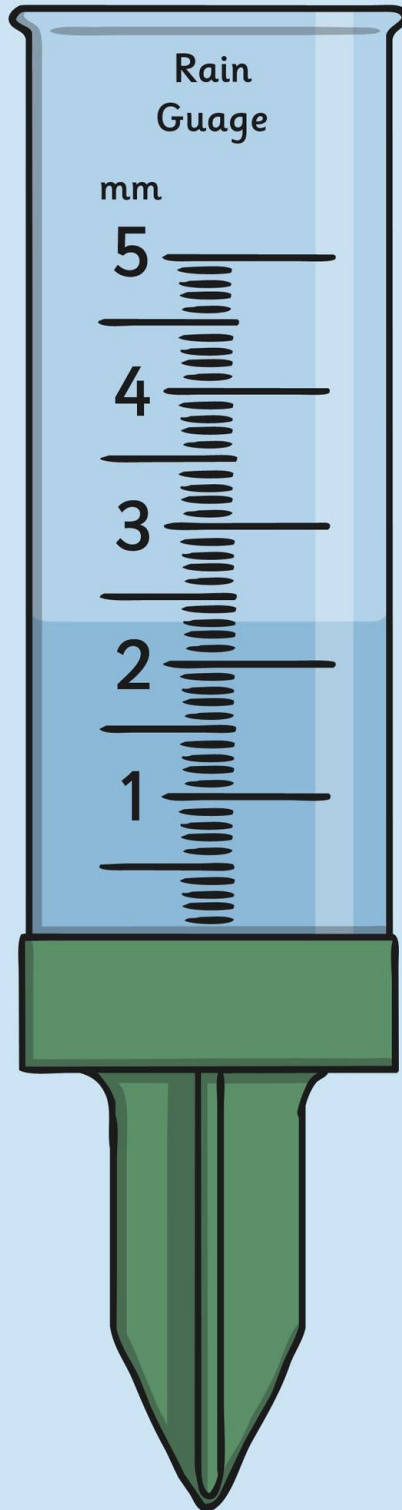
06:00

18:00





# measure

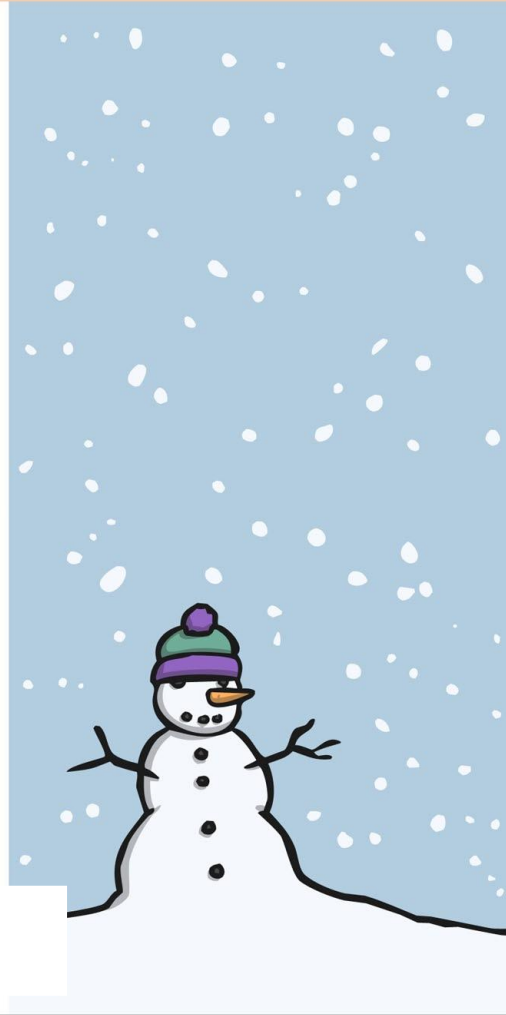
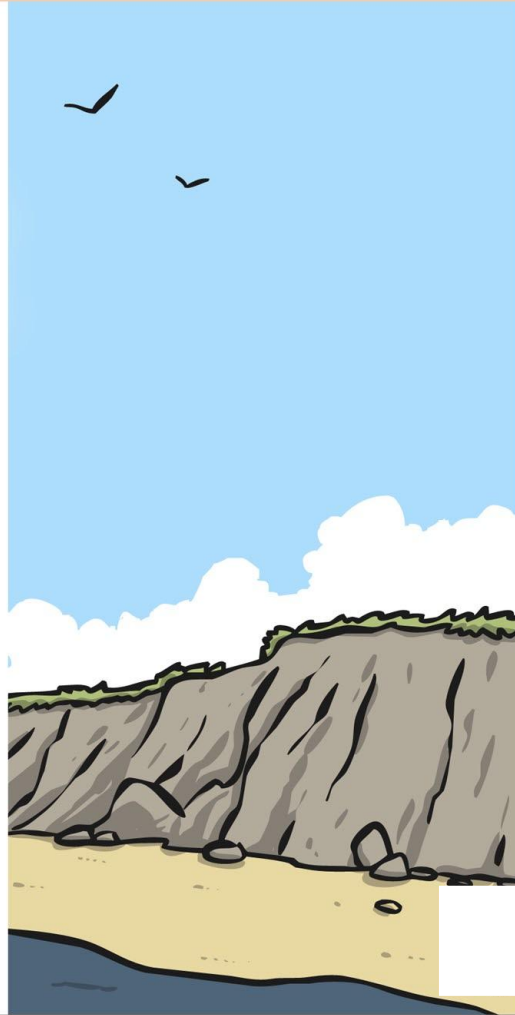


# spring

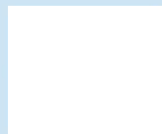
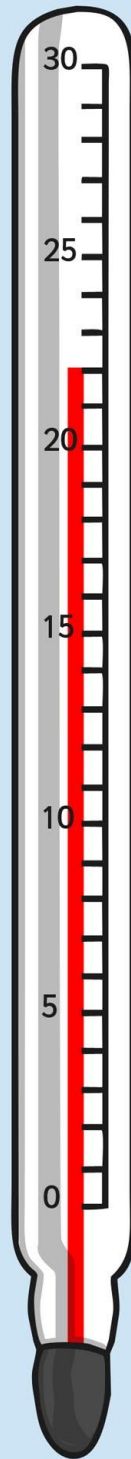




# weather

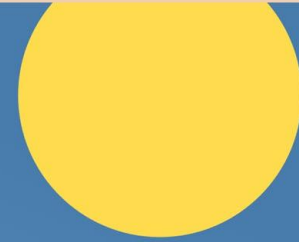


# thermometer

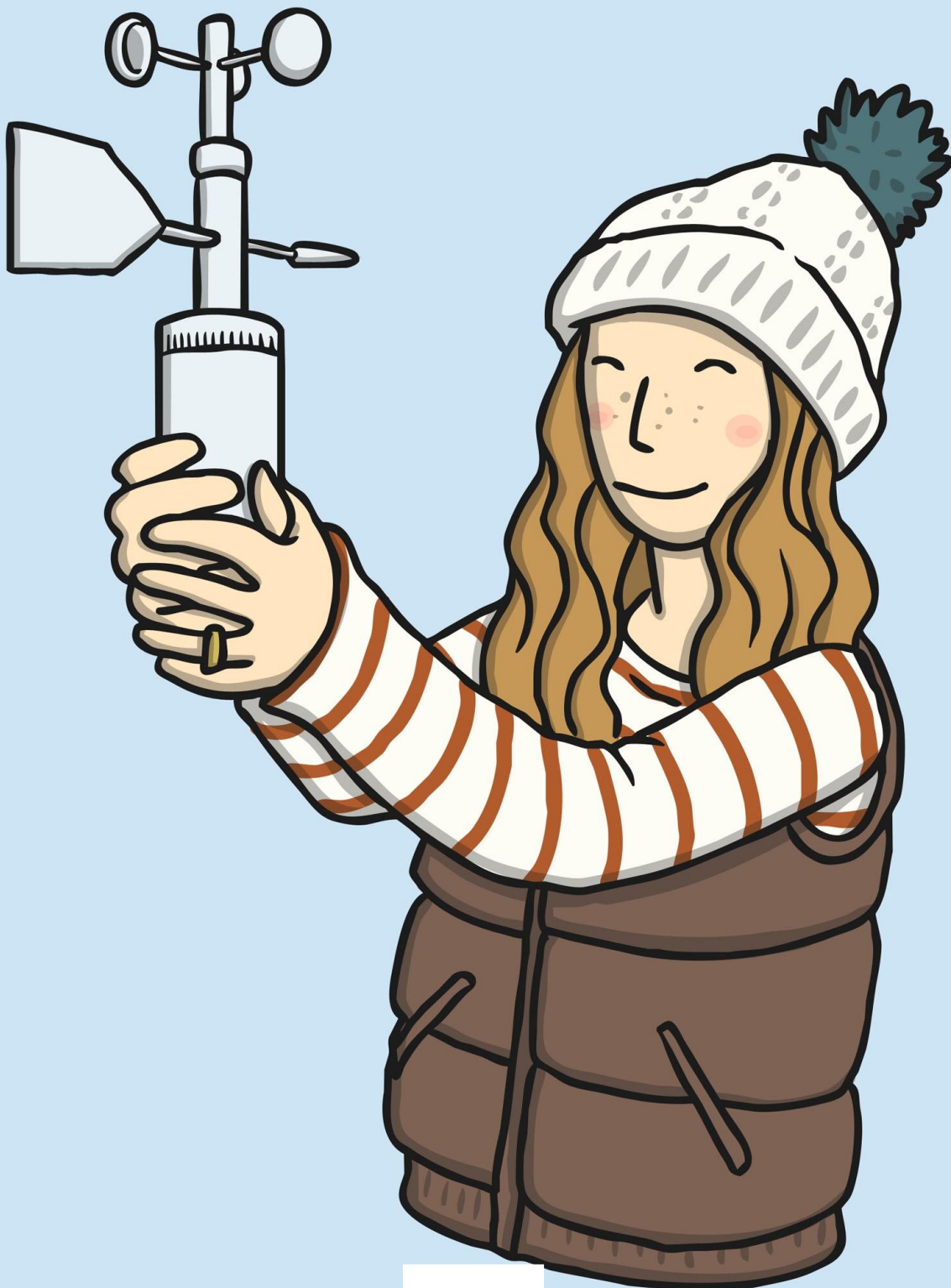




day

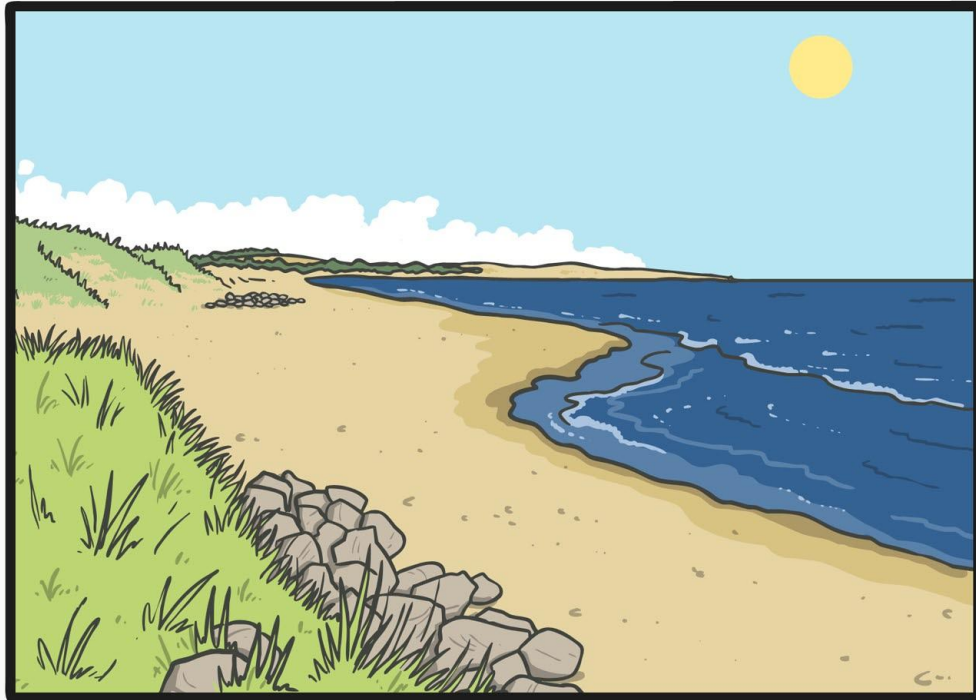


# record





# month



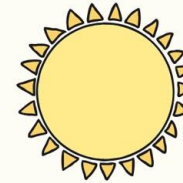
August

			<del>1</del>	<del>2</del>	<del>3</del>	<del>4</del>
<del>5</del>	<del>6</del>	<del>7</del>	<del>8</del>	<del>9</del>	<del>10</del>	<del>11</del>
<del>12</del>	<del>13</del>	<del>14</del>	<del>15</del>	<del>16</del>	<del>17</del>	<del>18</del>
<del>19</del>	<del>20</del>	<del>21</del>	<del>22</del>	<del>23</del>	<del>24</del>	25
26	27	28	29	30	31	

# data



## Daily Weather Record



	Monday	Tuesday	Wednesday	Thursday	Friday
Temp°	15°	17.5°	13°	14°	15°
Rainfall	14mm	0.1mm	2.6mm	0.8mm	1mm



# symbol

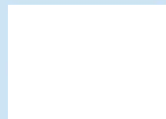


# signs





# leaves

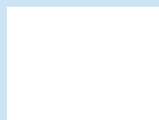


# conker husks

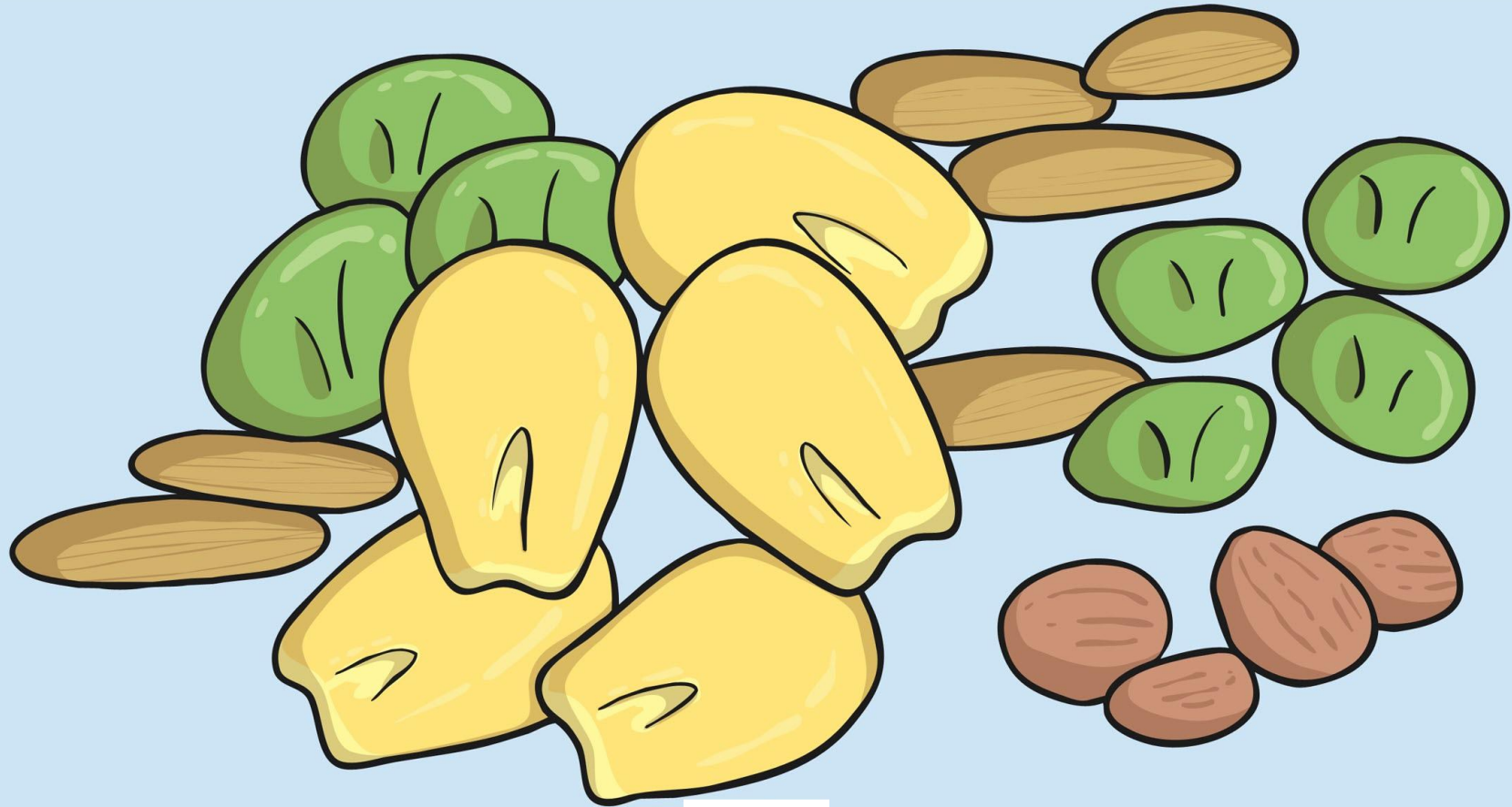




# acorn

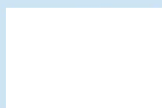
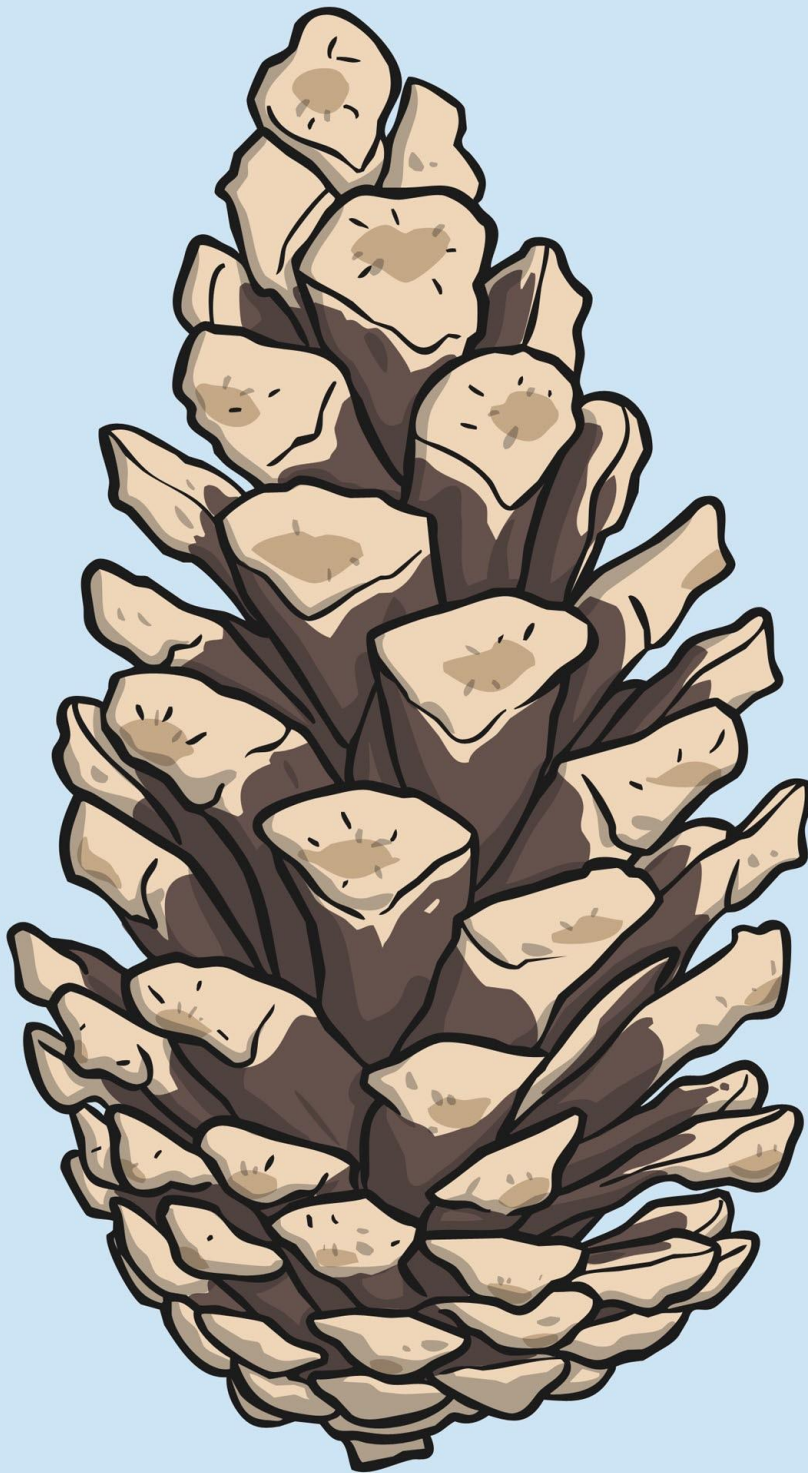


# seeds

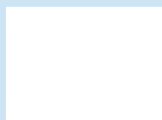
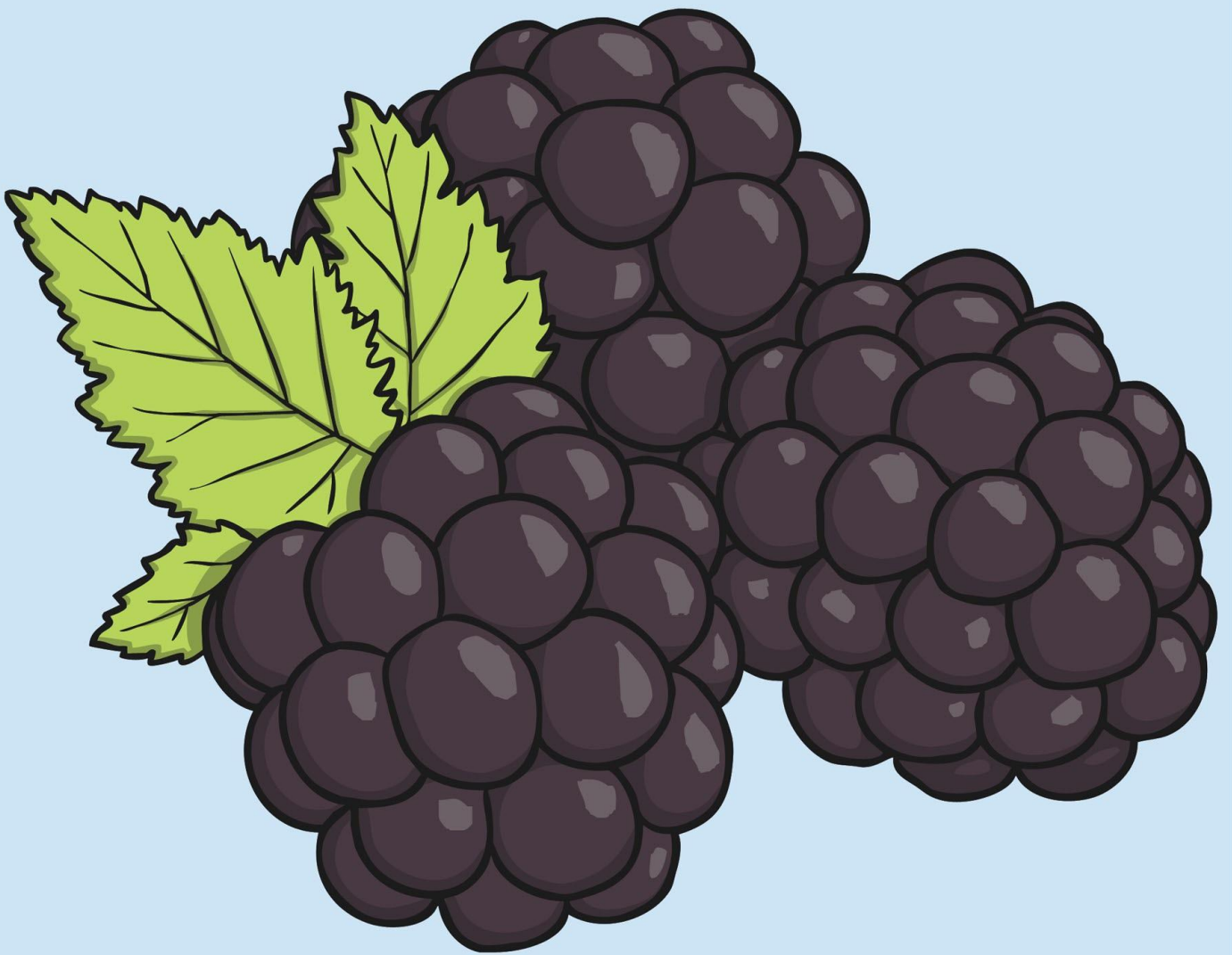




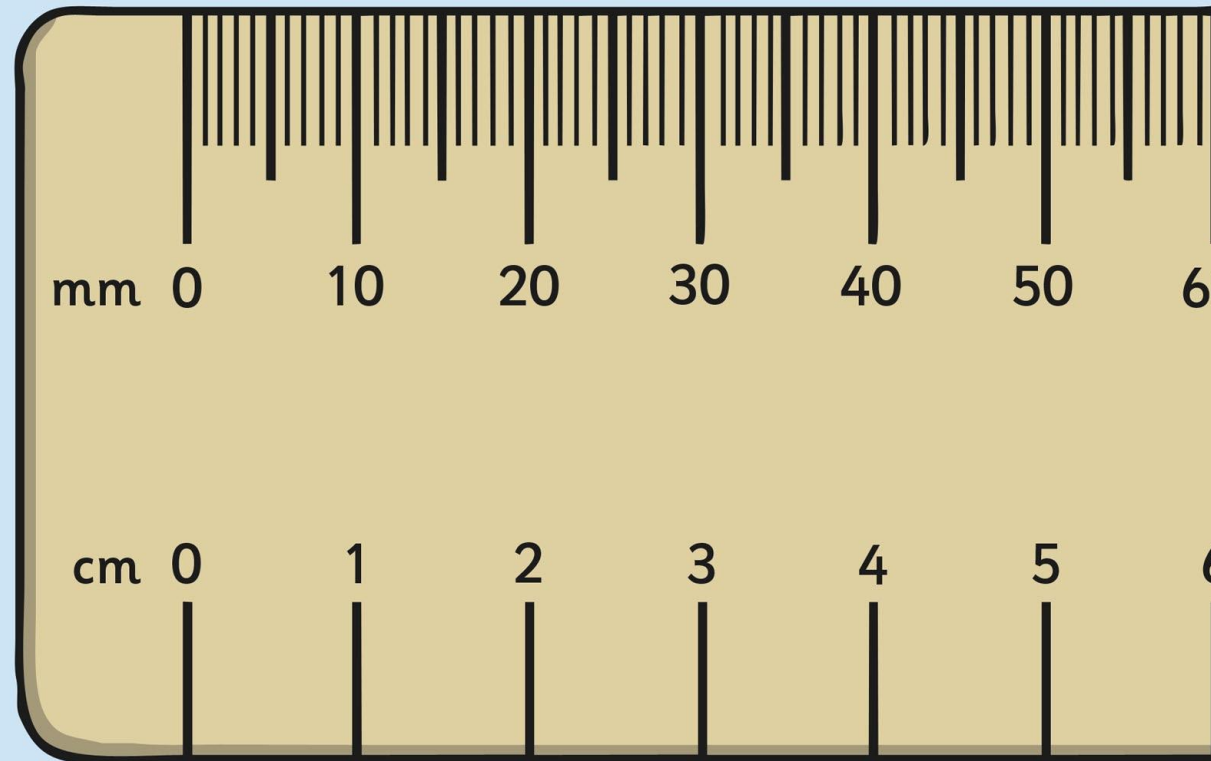
# pine cone



# blackberries

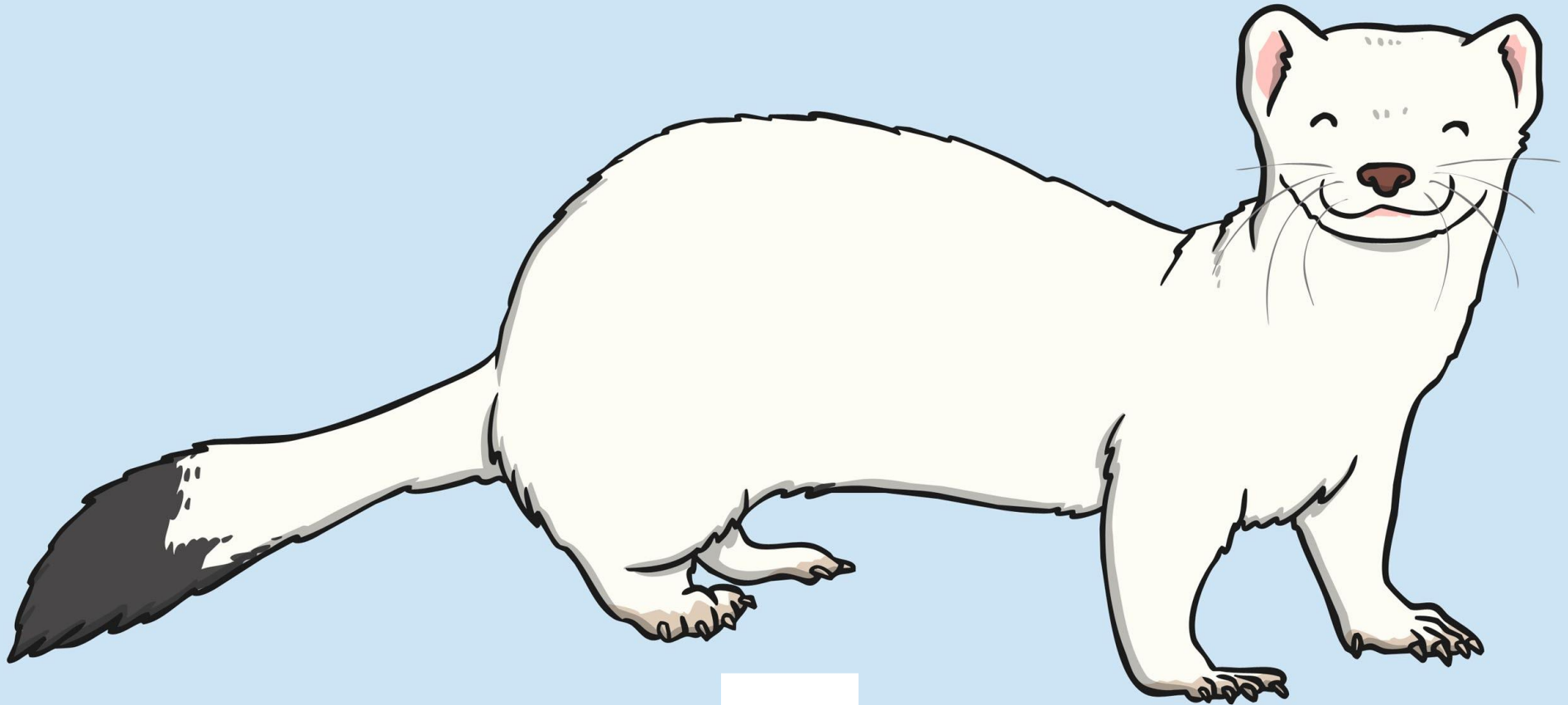


# millimeters





# adapt



# survive

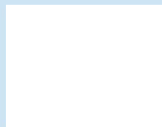
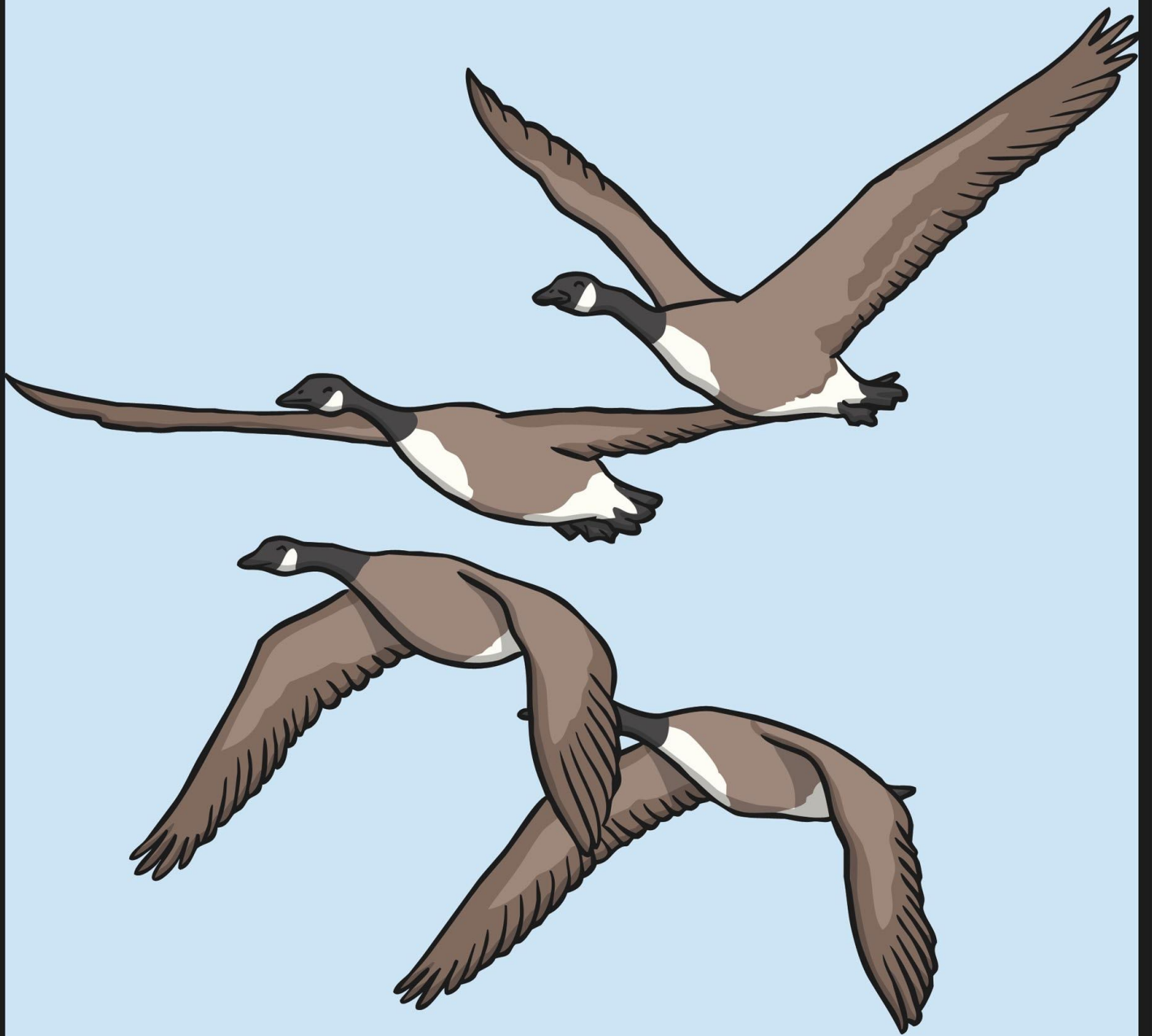


# hibernate





# migrate



An illustration of two trees with brown autumn leaves in a snowy landscape. The ground is covered in white snow with some blue shadows. The trees have thick trunks and sparse foliage.

**Seasonal Changes**  
**Autumn and Winter**

**Fact Cards**

An illustration of two trees with brown autumn leaves in a snowy landscape. The ground is covered in white snow with some blue shadows. The trees have thick trunks and sparse foliage.

**Seasonal Changes**  
**Autumn and Winter**

**Fact Cards**

An illustration of two trees with brown autumn leaves in a snowy landscape. The ground is covered in white snow with some blue shadows. The trees have thick trunks and sparse foliage.

**Seasonal Changes**  
**Autumn and Winter**

**Fact Cards**

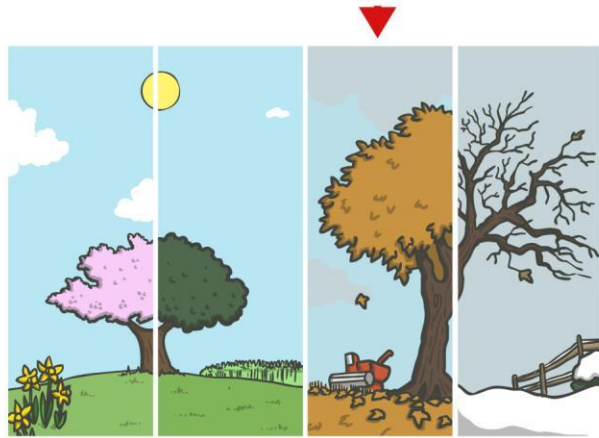
An illustration of two trees with brown autumn leaves in a snowy landscape. The ground is covered in white snow with some blue shadows. The trees have thick trunks and sparse foliage.

**Seasonal Changes**  
**Autumn and Winter**

**Fact Cards**



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,

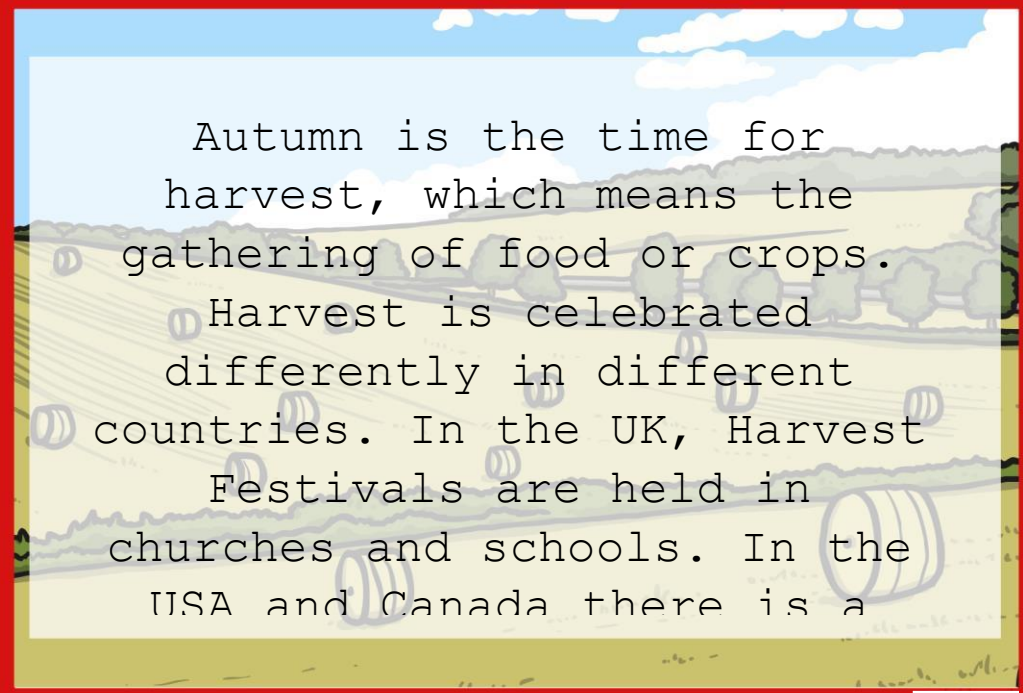




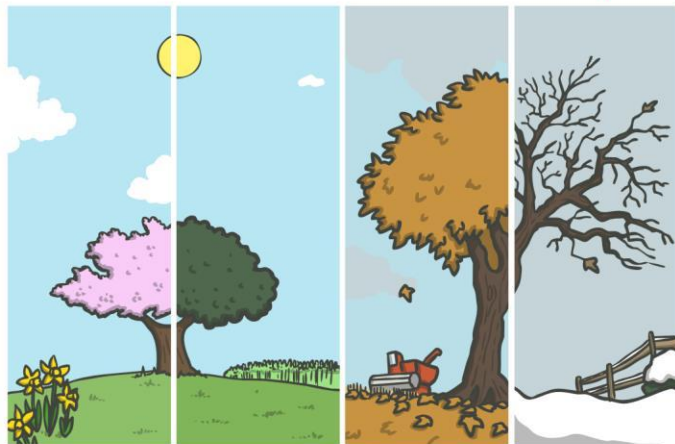
In autumn lots of animals, such as squirrels, collect and store extra food so they have some left for winter, when it's much harder to find food.



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



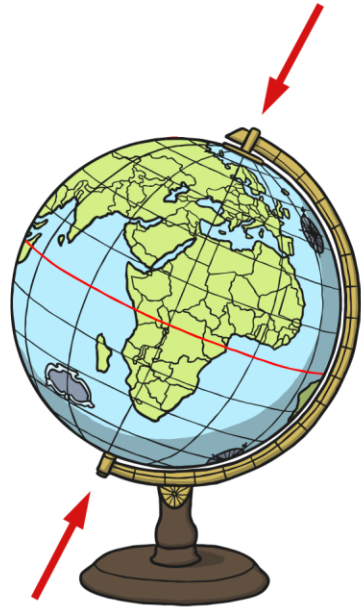
Winter is the season that follows autumn but comes



In the United Kingdom December, January and



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



Winter is the season with the shortest days and the lowest temperatures



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



In the United Kingdom winter is the season when the year ends and a new year begins.





An illustration of a winter scene with snow-covered ground and trees with brown, autumn-colored leaves. The scene is framed by a red border.

**Seasonal Changes**  
**Autumn and Winter**

**Fact Cards**

An illustration of a winter scene with snow-covered ground and trees with brown, autumn-colored leaves. The scene is framed by a red border.

**Seasonal Changes**  
**Autumn and Winter**

**Fact Cards**

An illustration of a winter scene with snow-covered ground and trees with brown, autumn-colored leaves. The scene is framed by a red border.

**Seasonal Changes**  
**Autumn and Winter**

**Fact Cards**

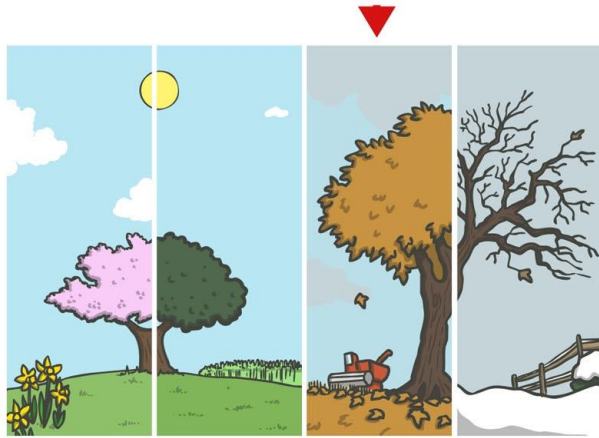
An illustration of a winter scene with snow-covered ground and trees with brown, autumn-colored leaves. The scene is framed by a red border.

**Seasonal Changes**  
**Autumn and Winter**

**Fact Cards**



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



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, autumn is known as 'fall' because the leaves fall off the trees.

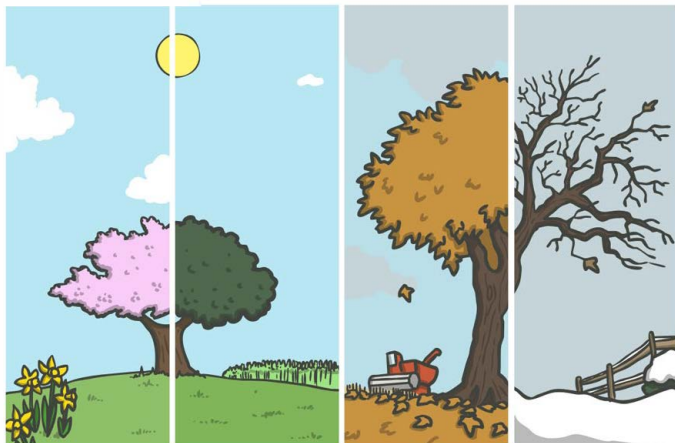


In autumn lots of animals, such as squirrels, collect and store extra food so they have some left for winter, when it's much harder to find food.



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.

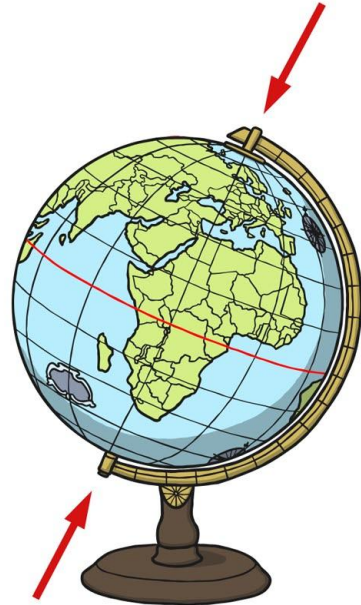


In the United Kingdom December, January and February are the months of winter.





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).



Winter is the season with the shortest days and the lowest temperatures.



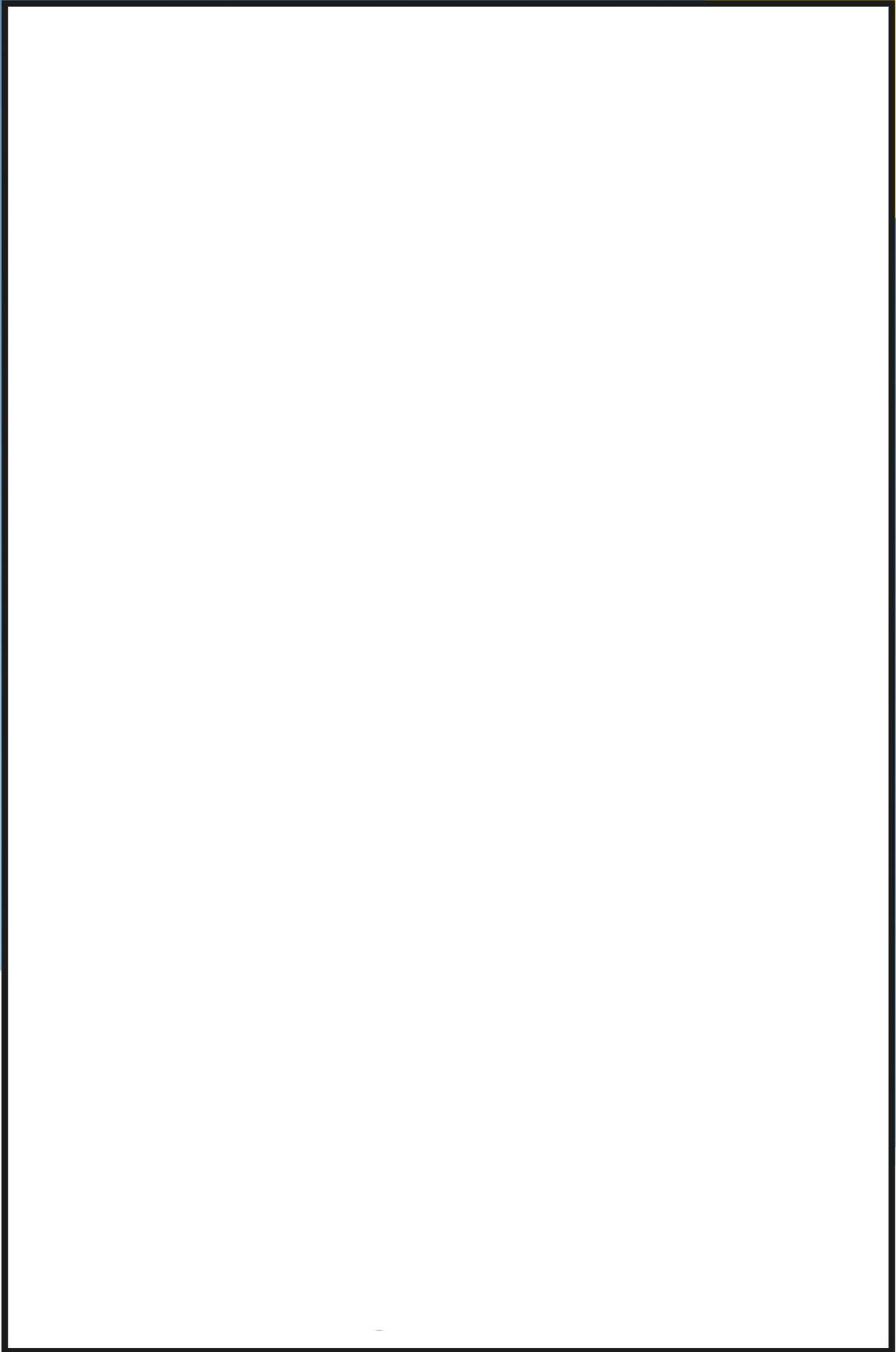
On winter mornings, we often wake up to frost and ice and sometimes have sleet and snow.



In the United Kingdom winter is the season when the year ends and a new year begins.



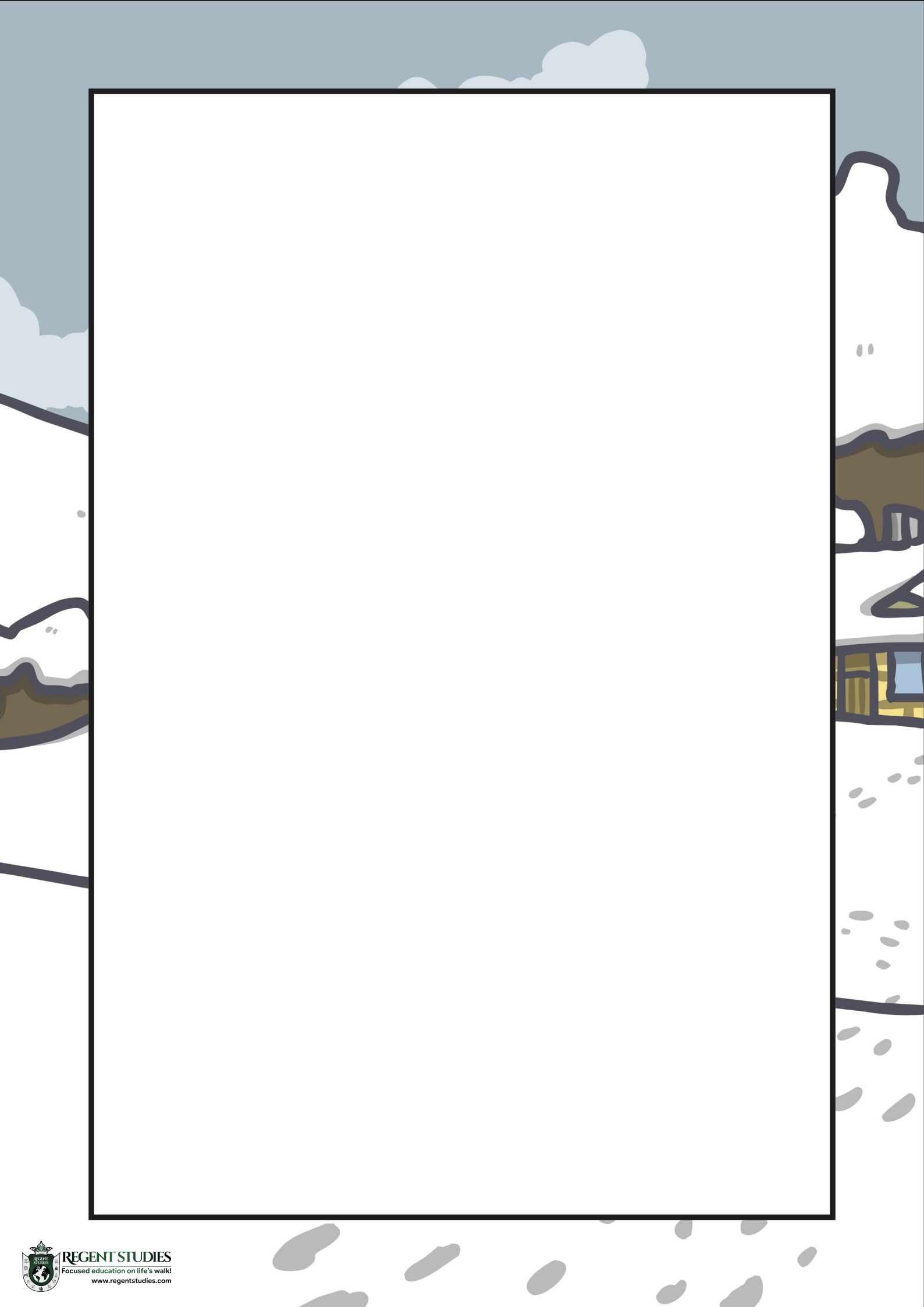




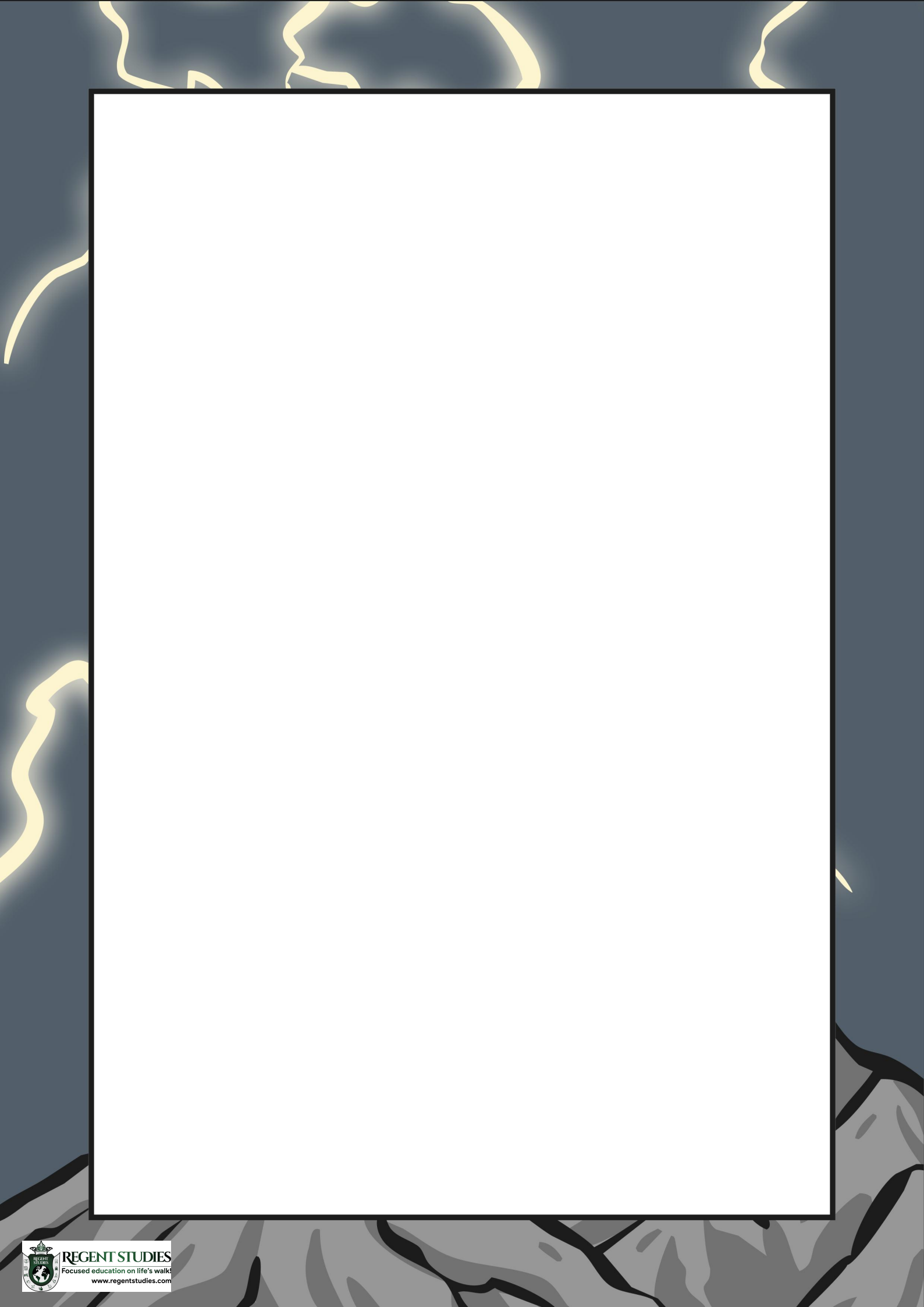






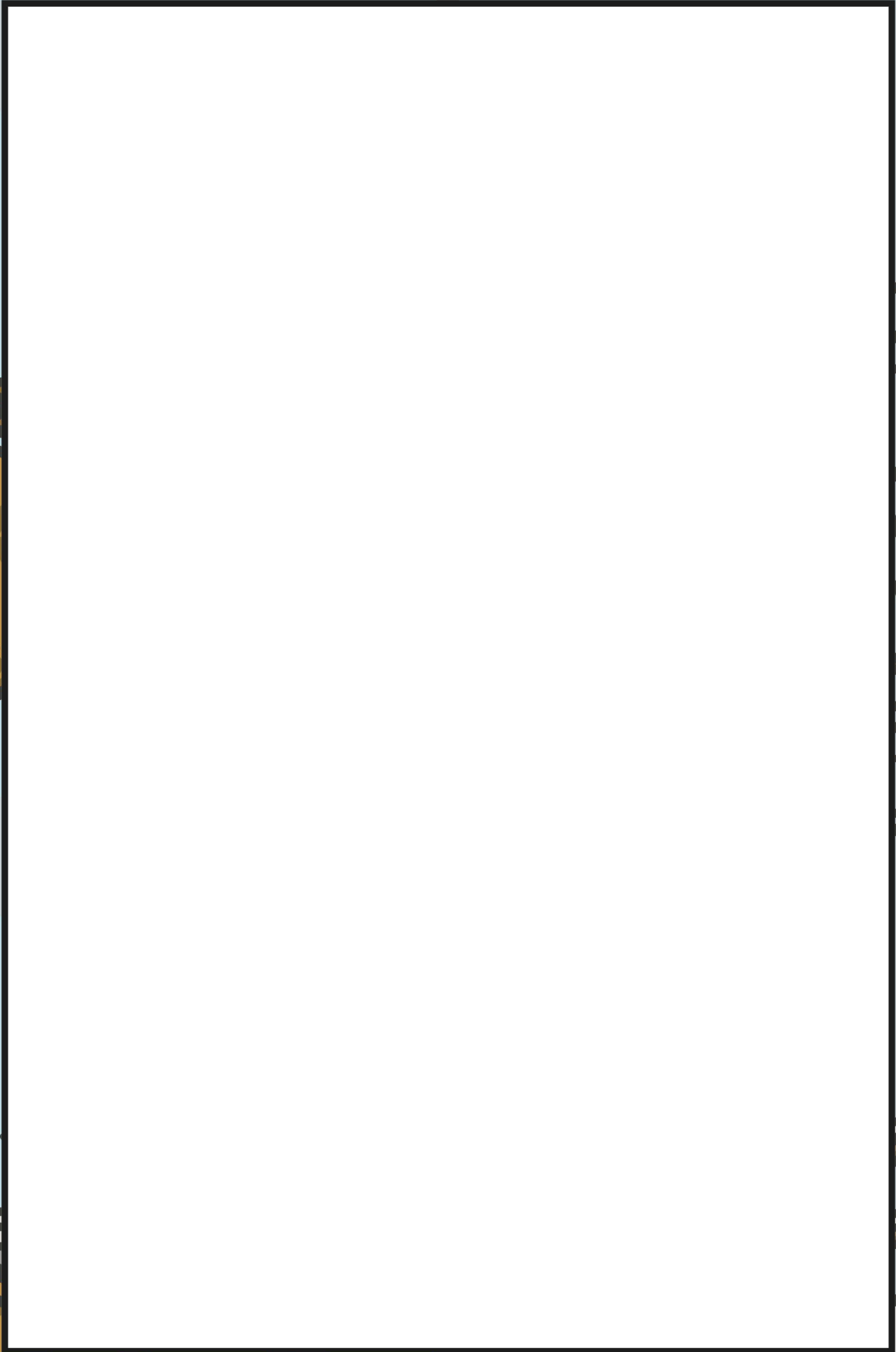


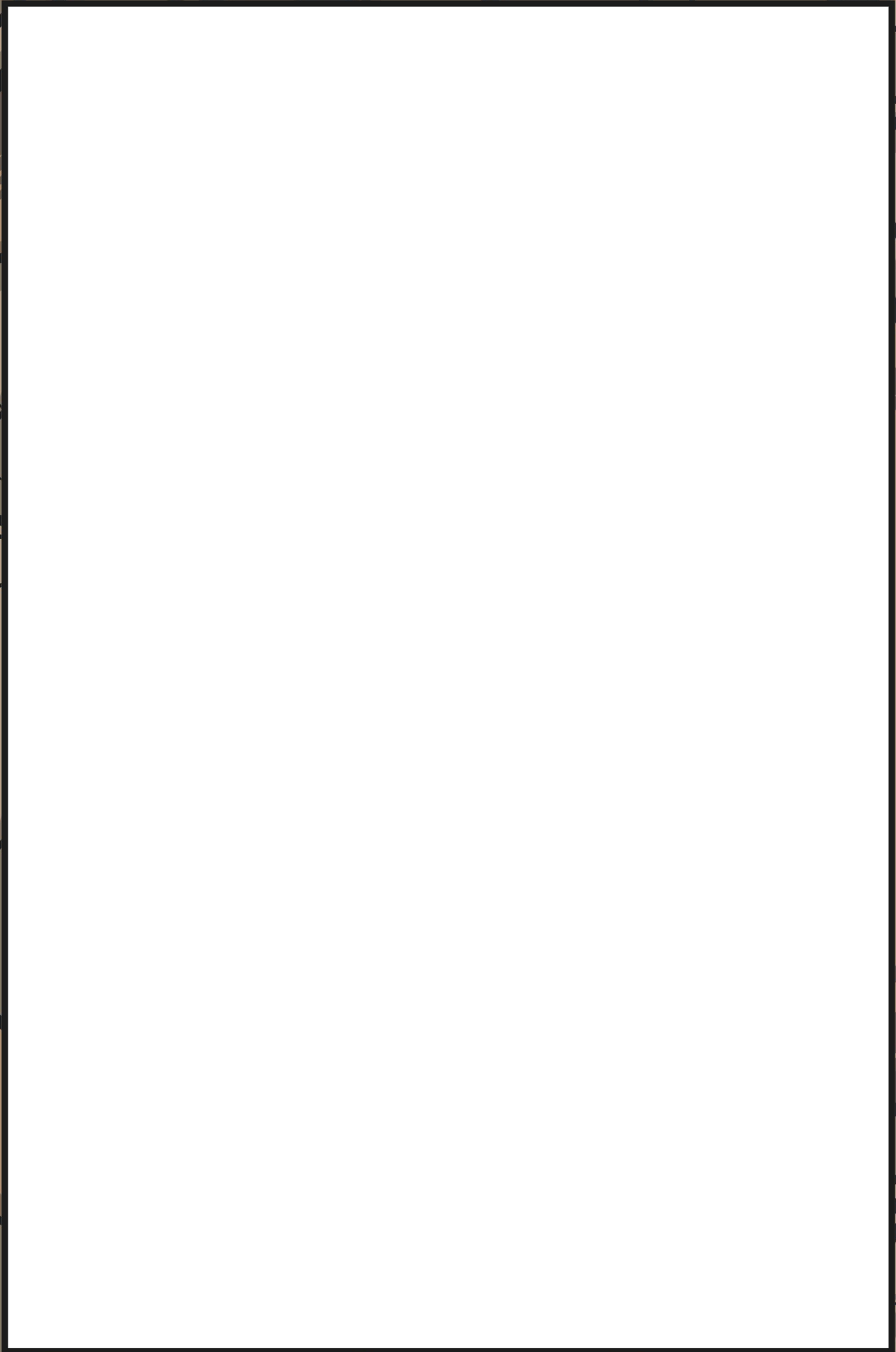








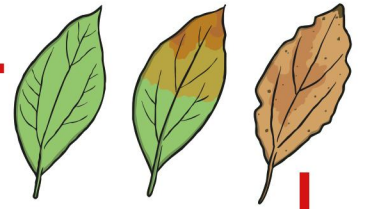








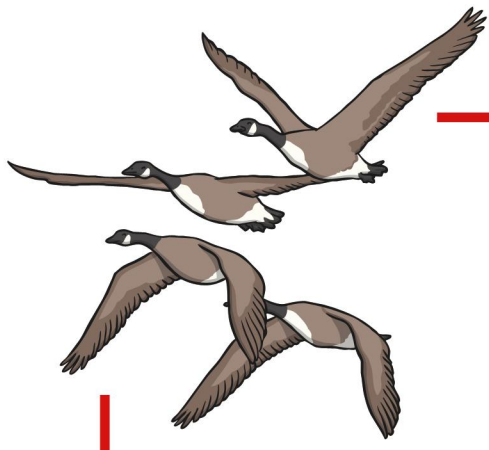




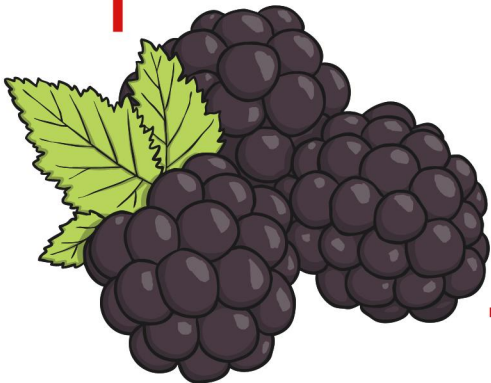


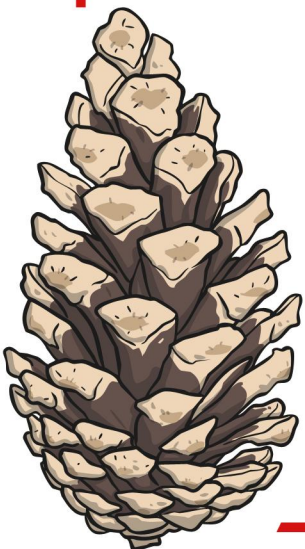


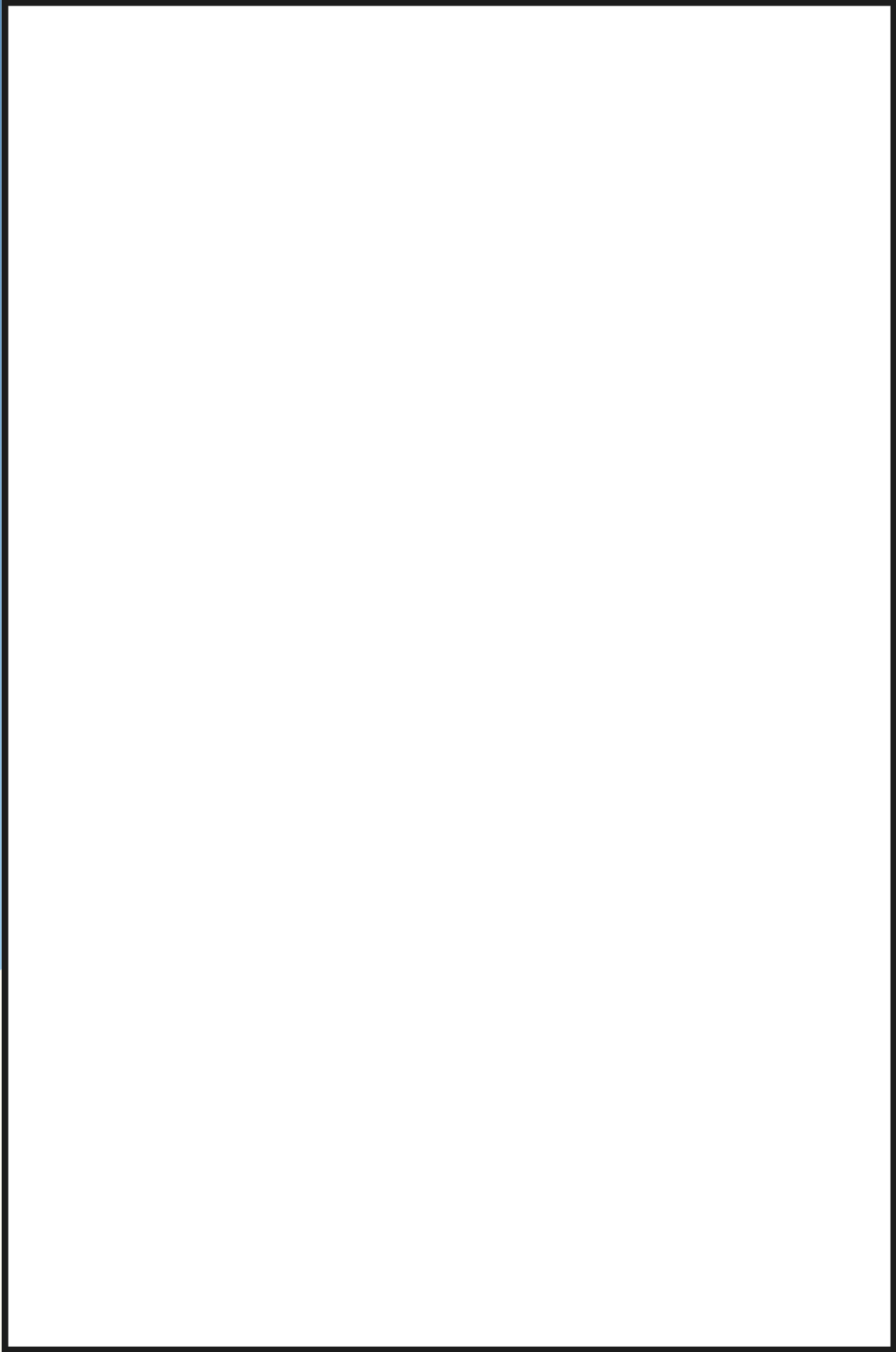






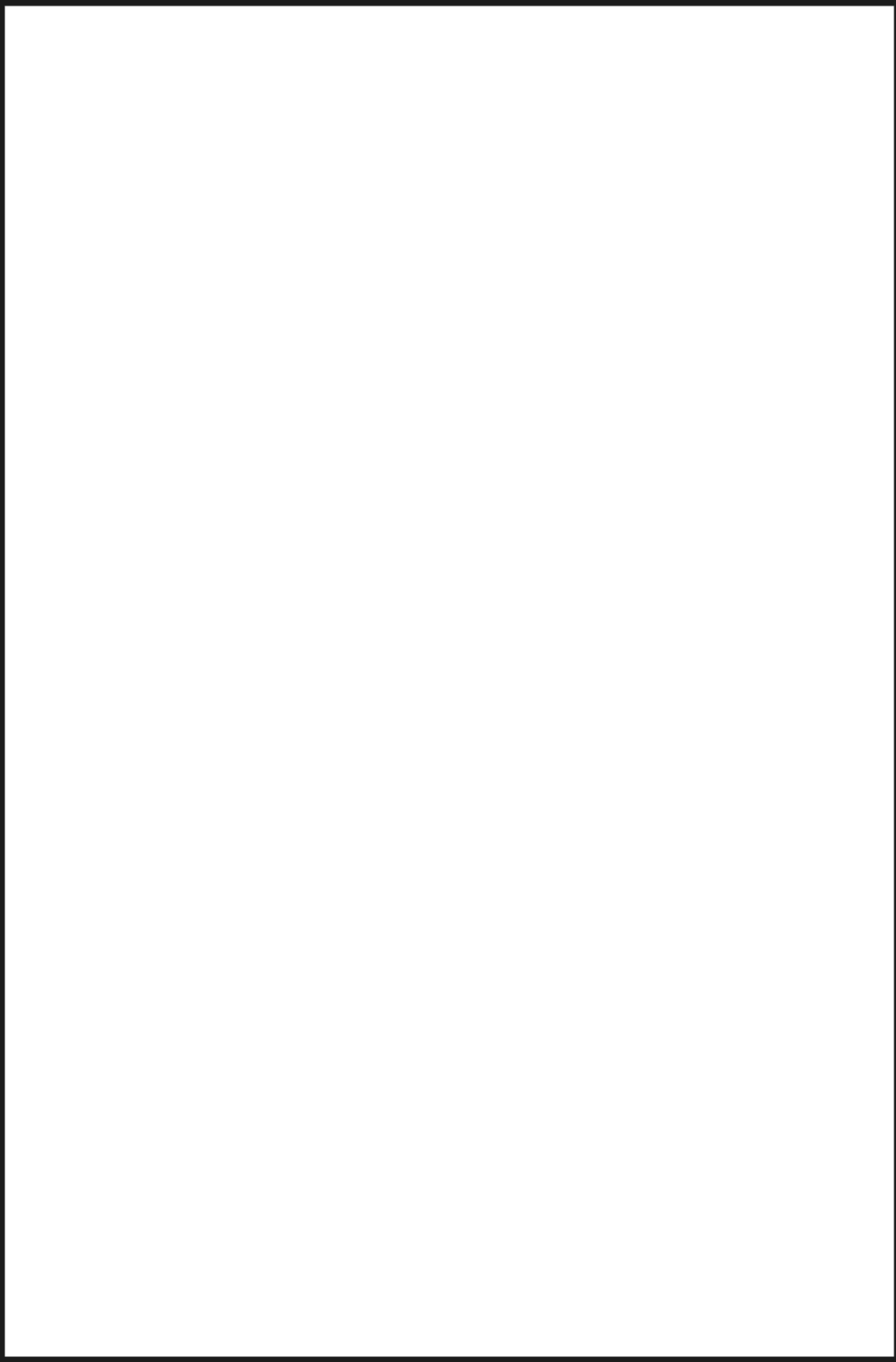


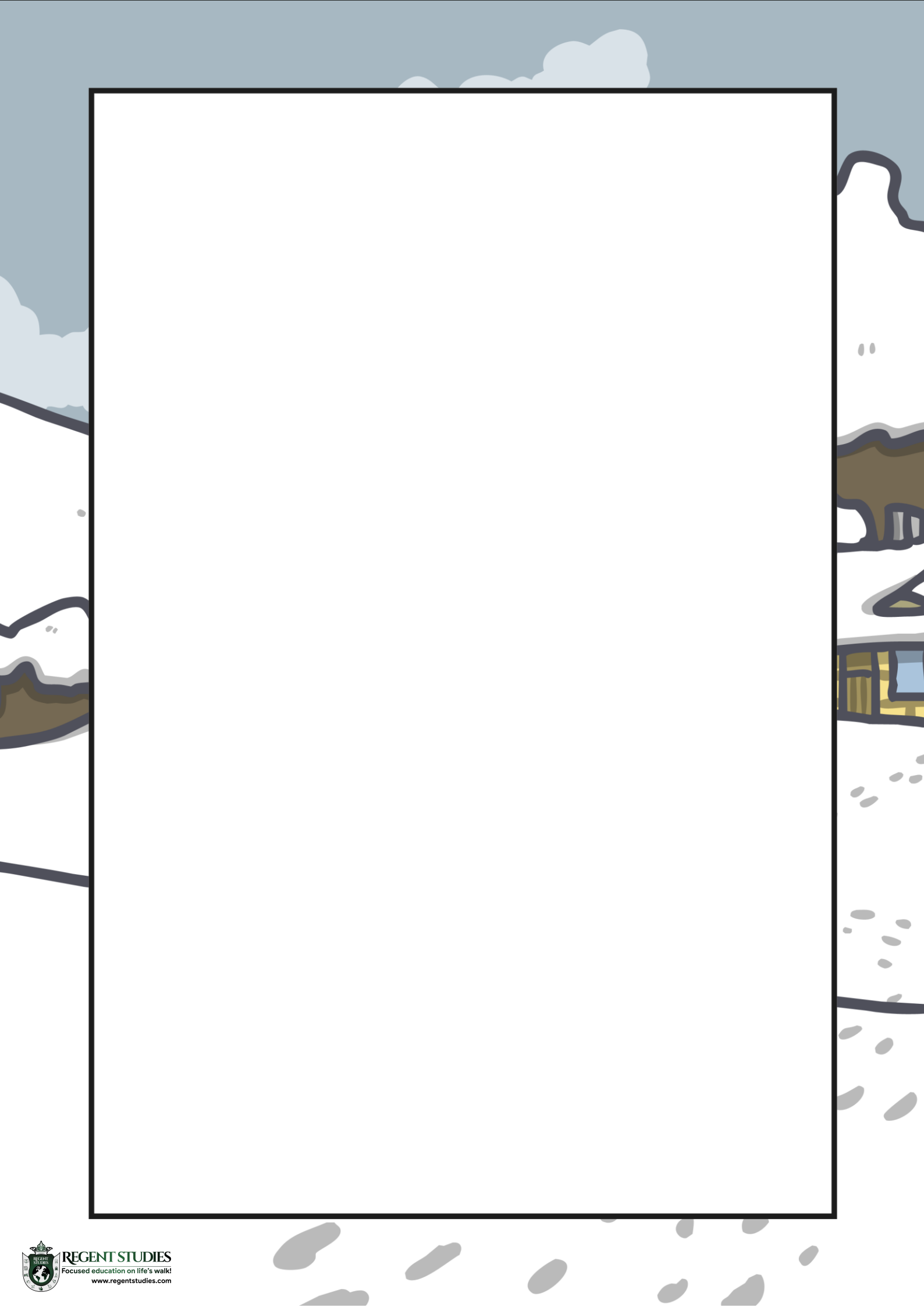






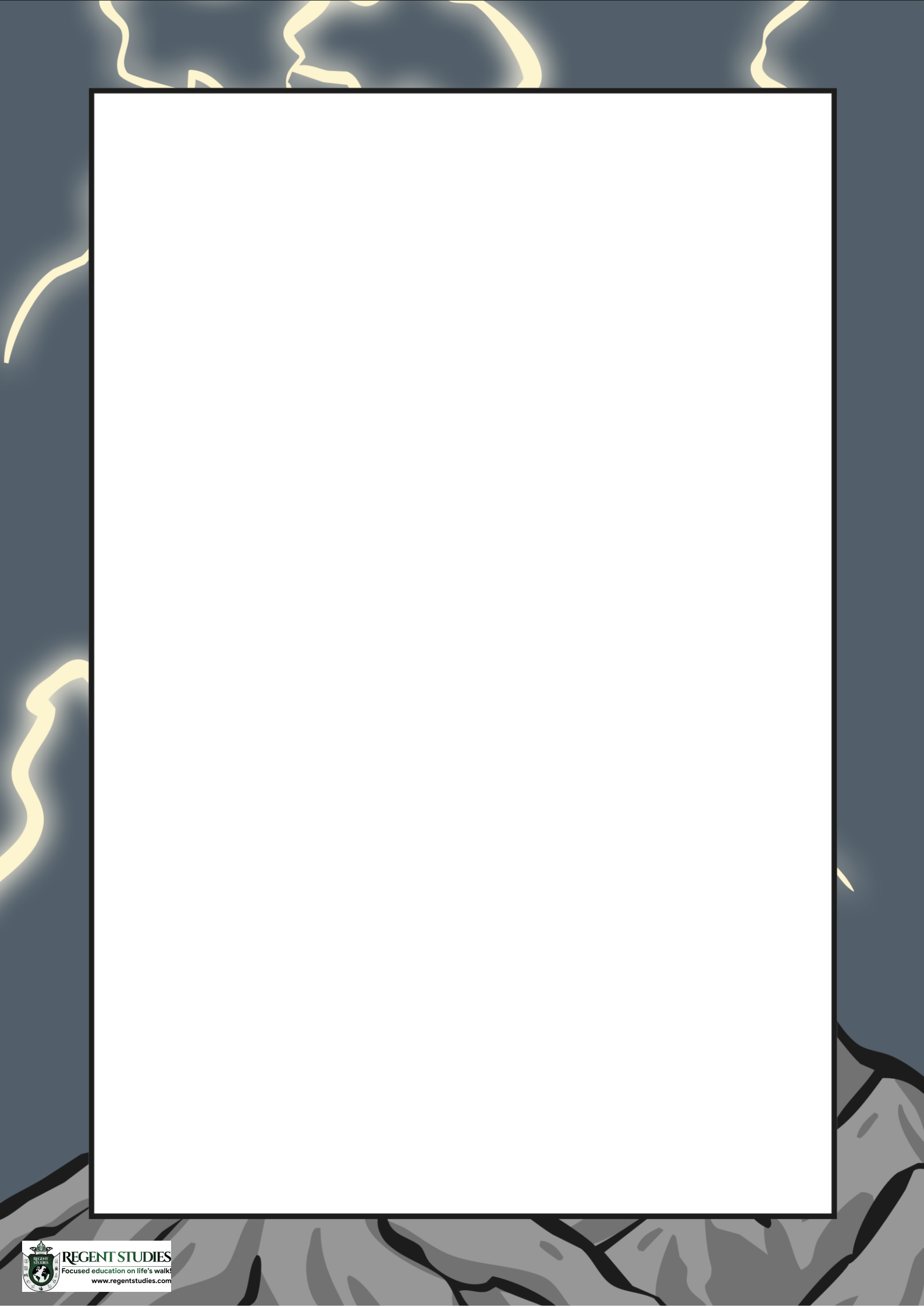


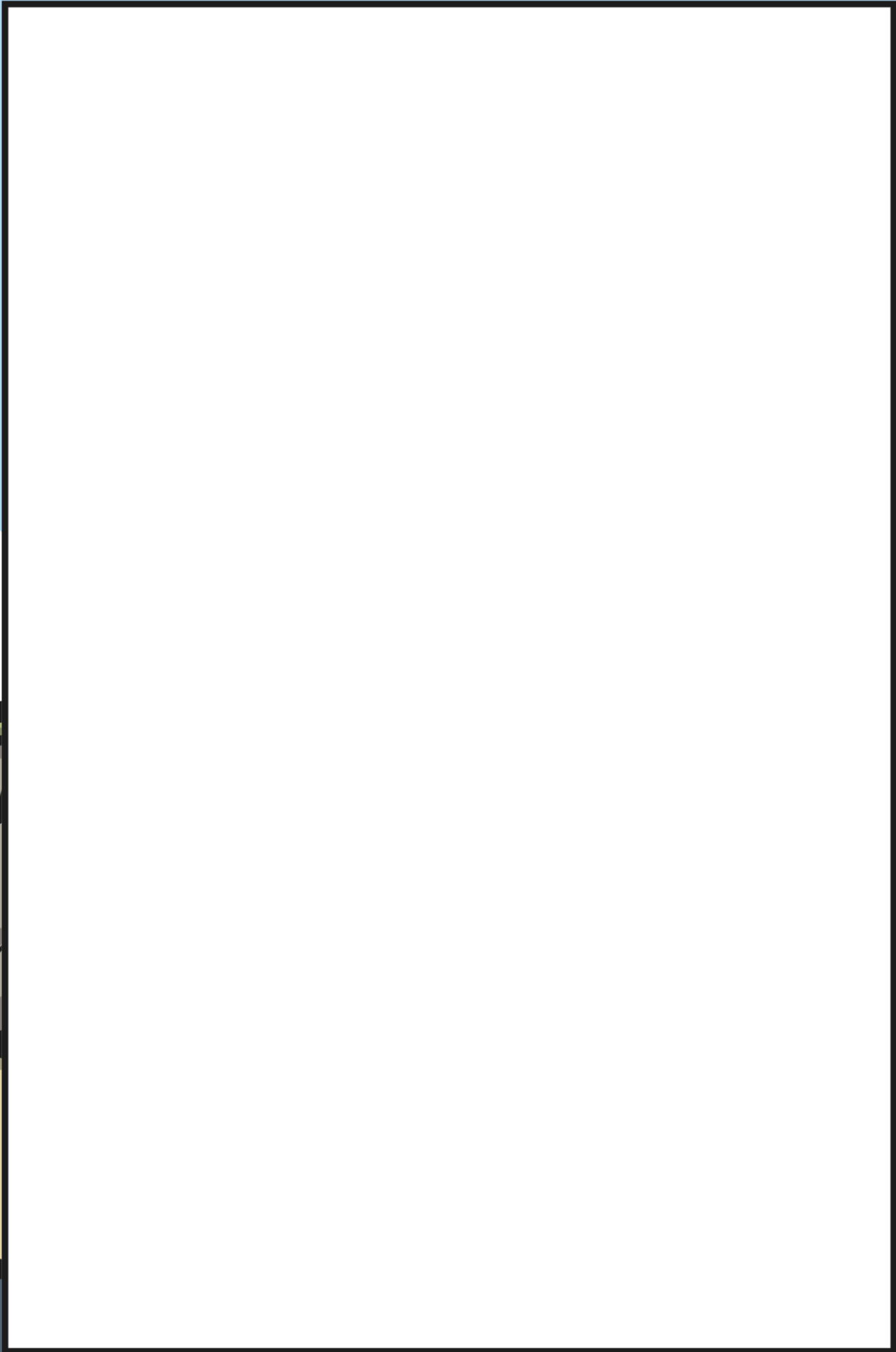




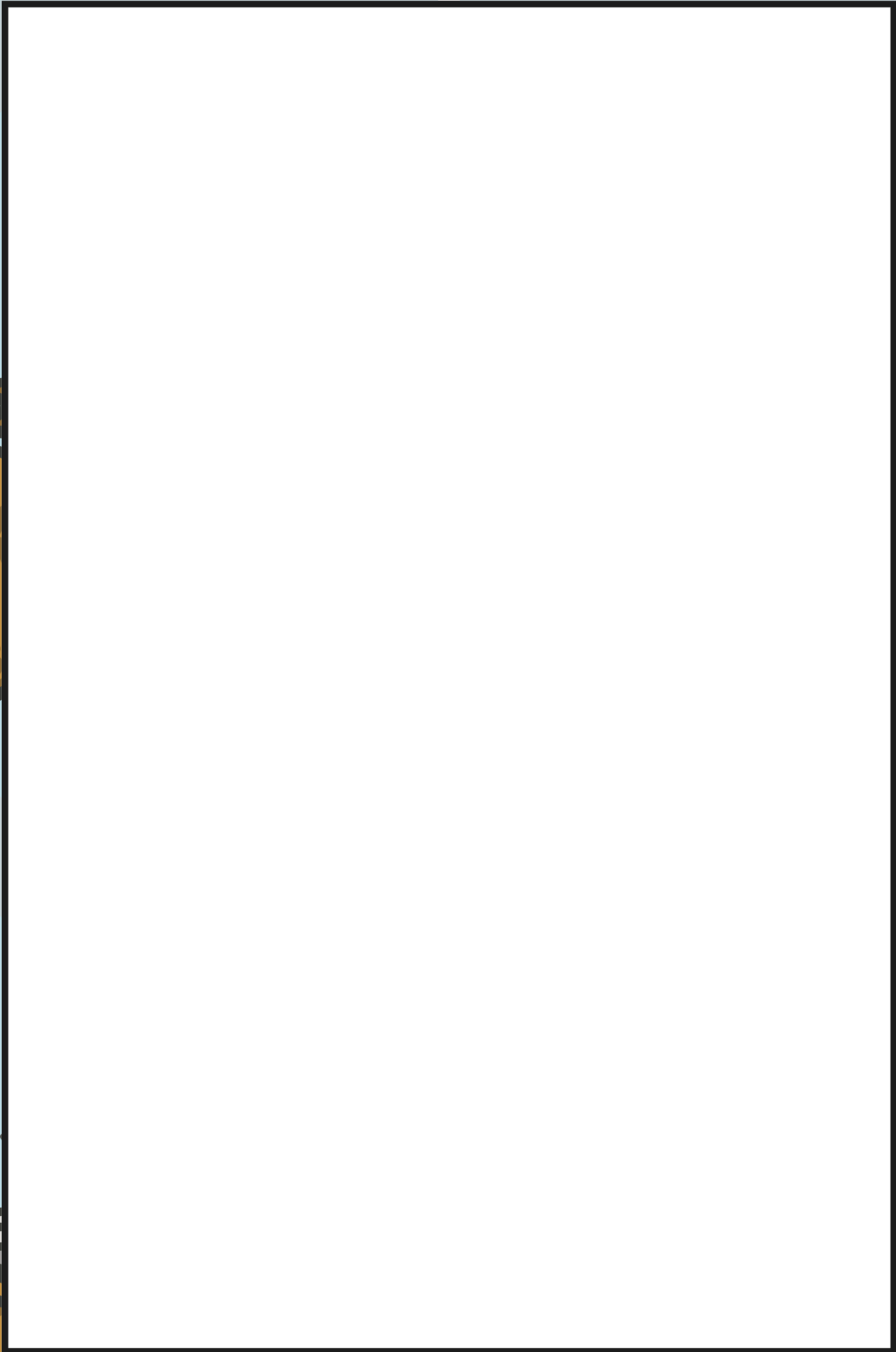


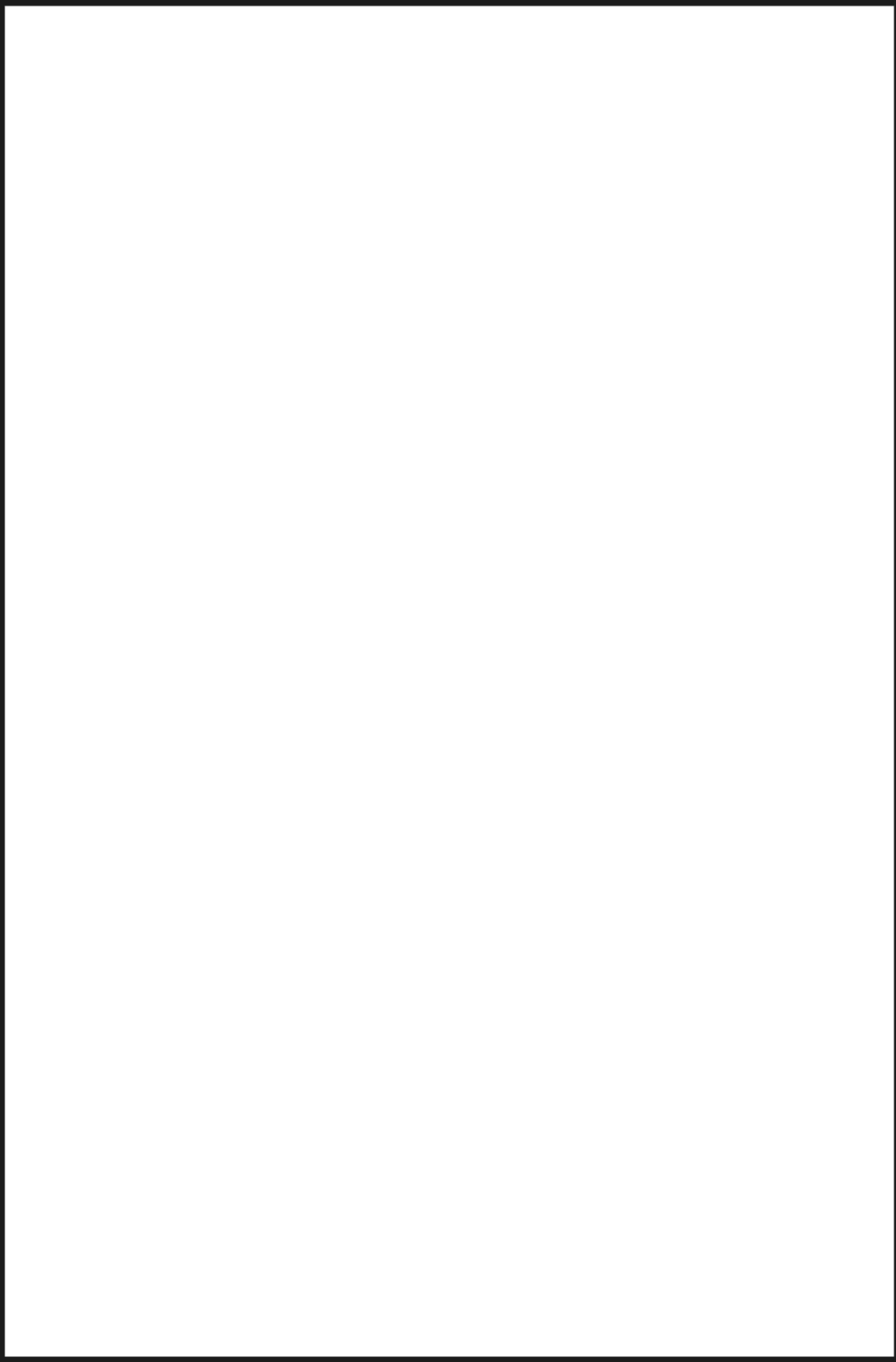
















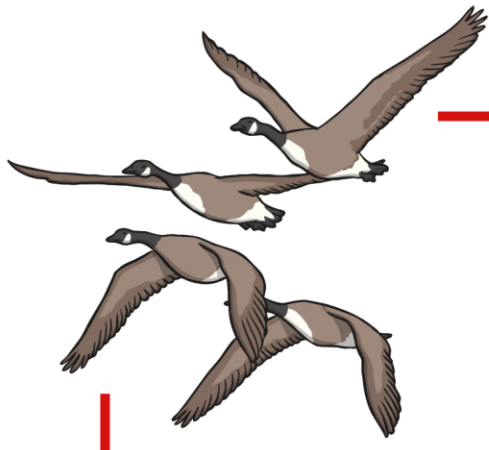


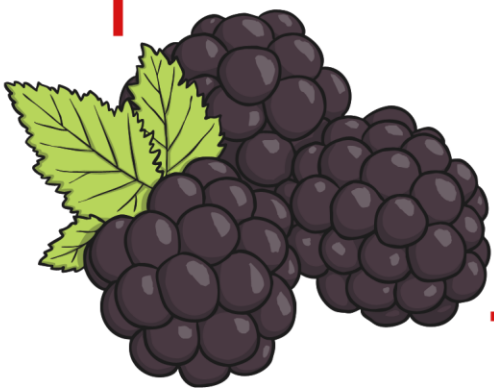














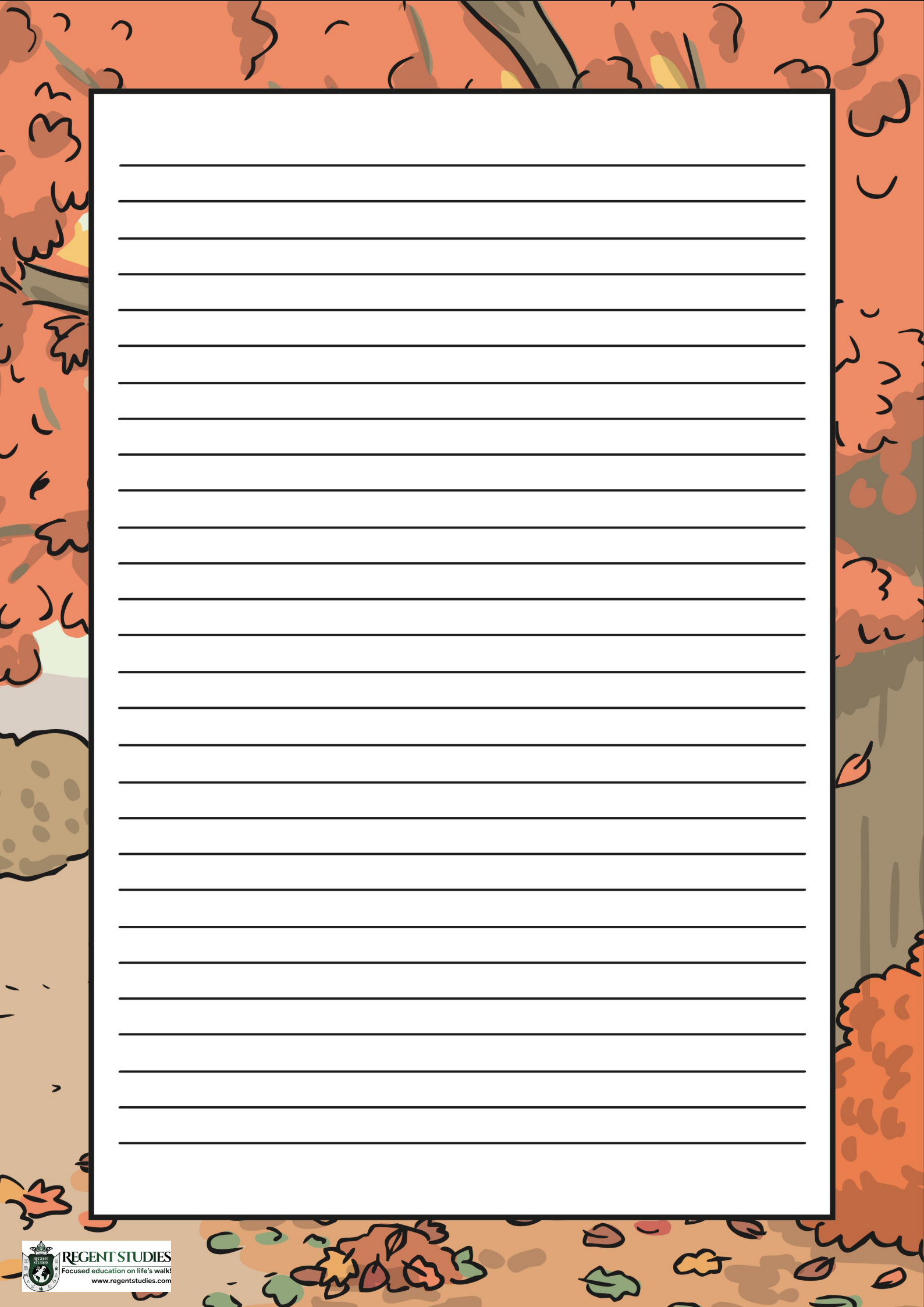






A large white rectangular area with 25 horizontal black lines, intended for writing.





A large white rectangular area with a black border, containing 25 horizontal black lines for writing.

A large rectangular area with a black border, containing 25 horizontal lines for writing.

A large white rectangular area with horizontal black lines, intended for writing or drawing.

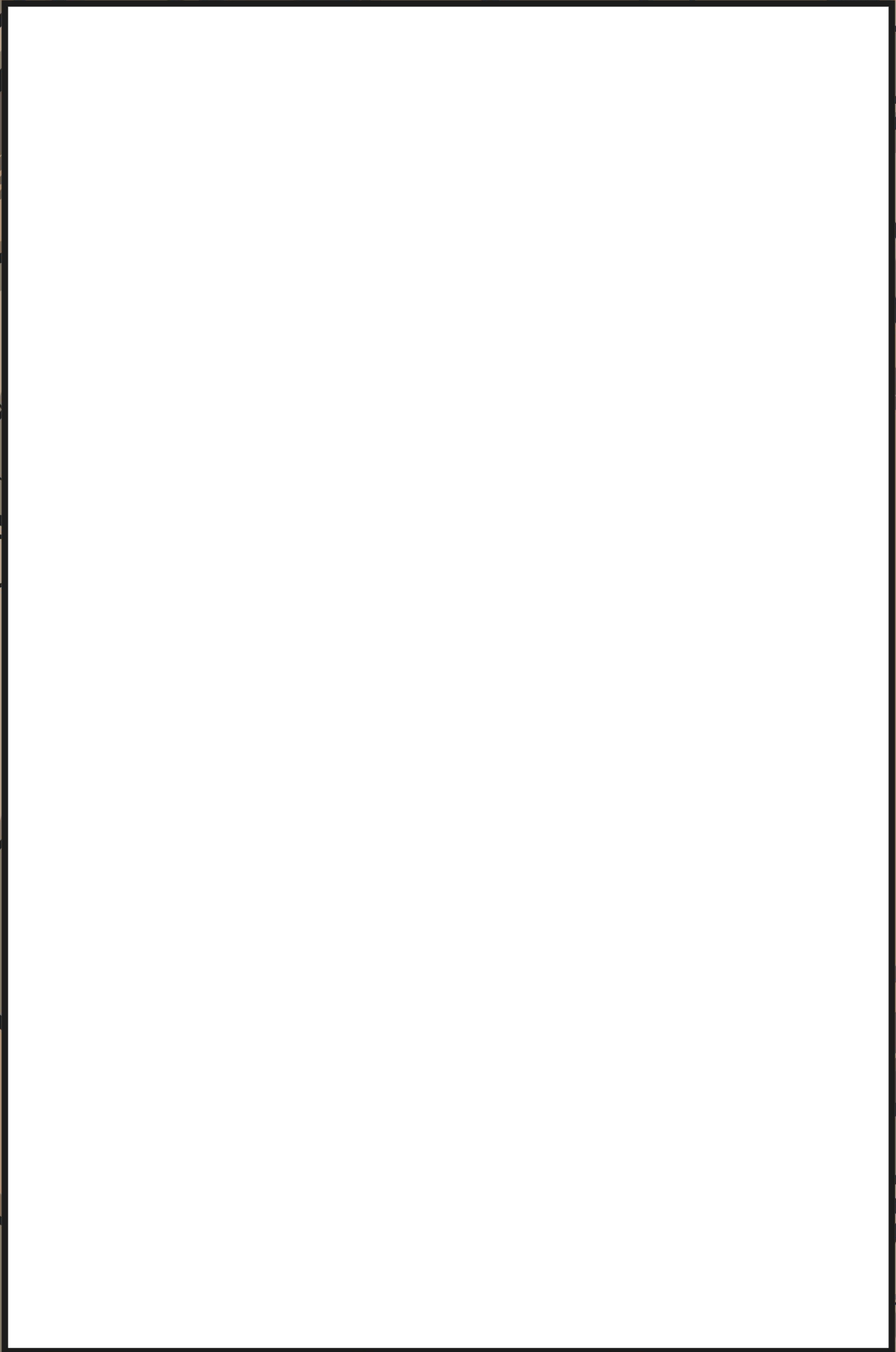


Lined writing area with 25 horizontal lines.











Lined writing area with 20 horizontal lines.



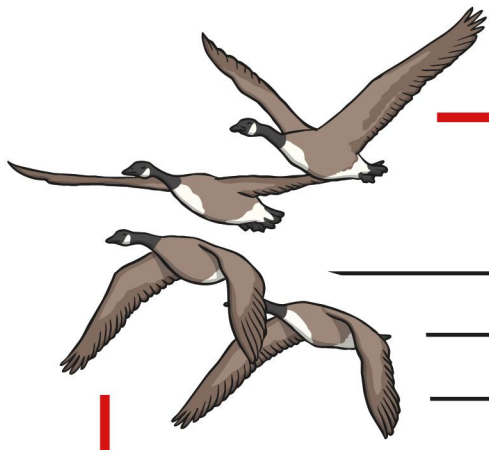






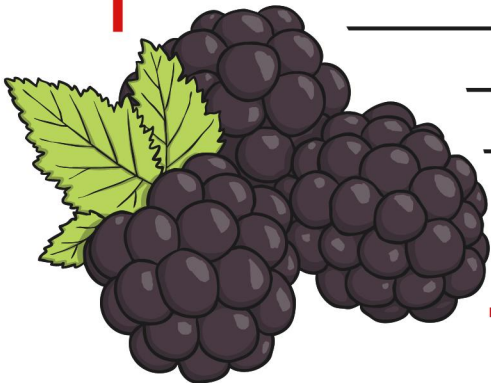






A large writing area enclosed by a red border. It features a top horizontal line, followed by four horizontal lines that are slightly indented from the left margin. Below these are 28 more horizontal lines spaced evenly down the page, providing a template for handwriting practice.

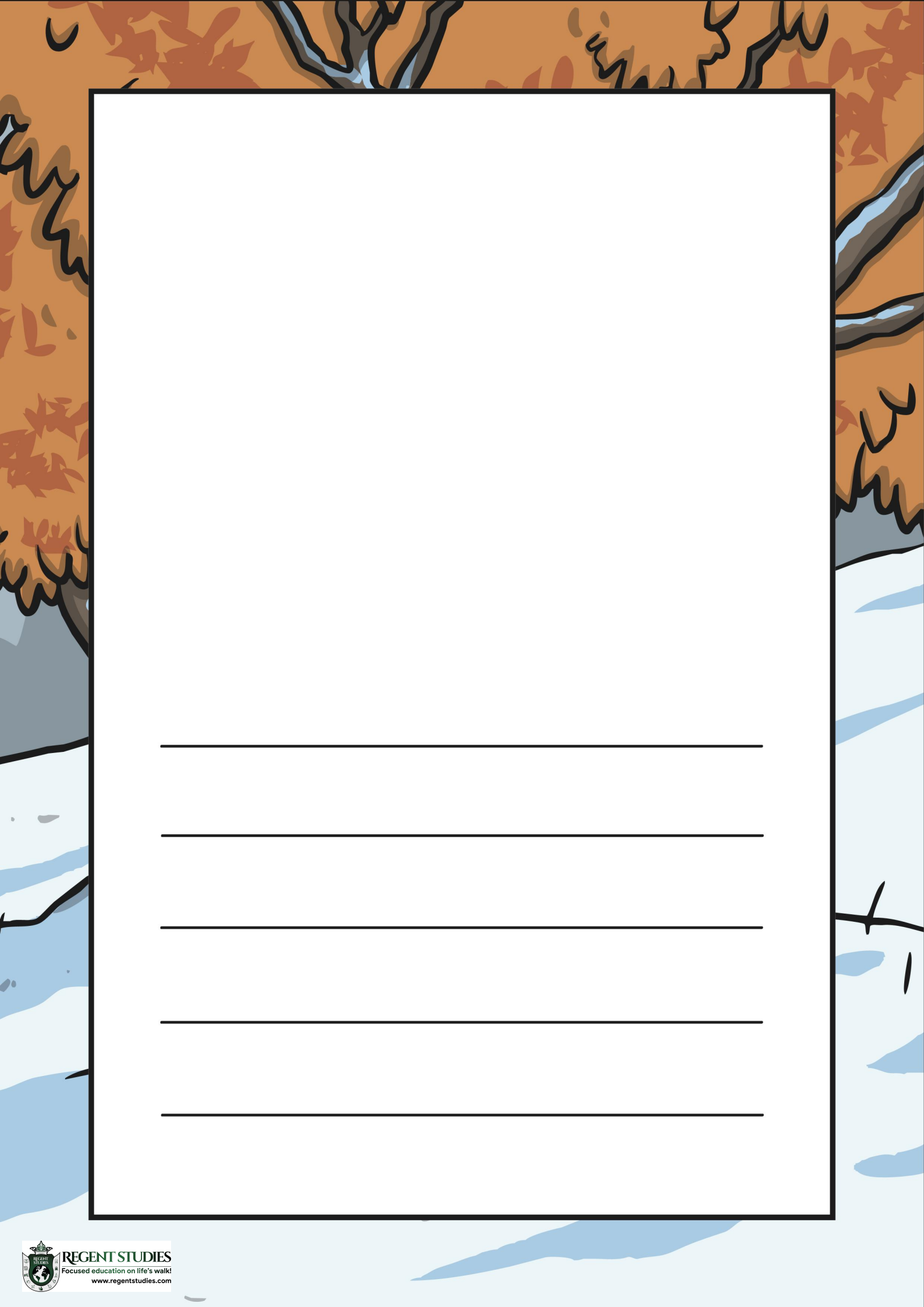
Lined writing area with 20 horizontal lines.







A large white rectangular area with a black border, intended for writing. It contains five horizontal lines near the bottom, spaced evenly for text entry.



A large white rectangular area with a black border, containing six horizontal lines for writing.



A large, empty rectangular box with a black border, intended for a drawing or illustration. Below the box, there are six horizontal lines for writing.

---

---

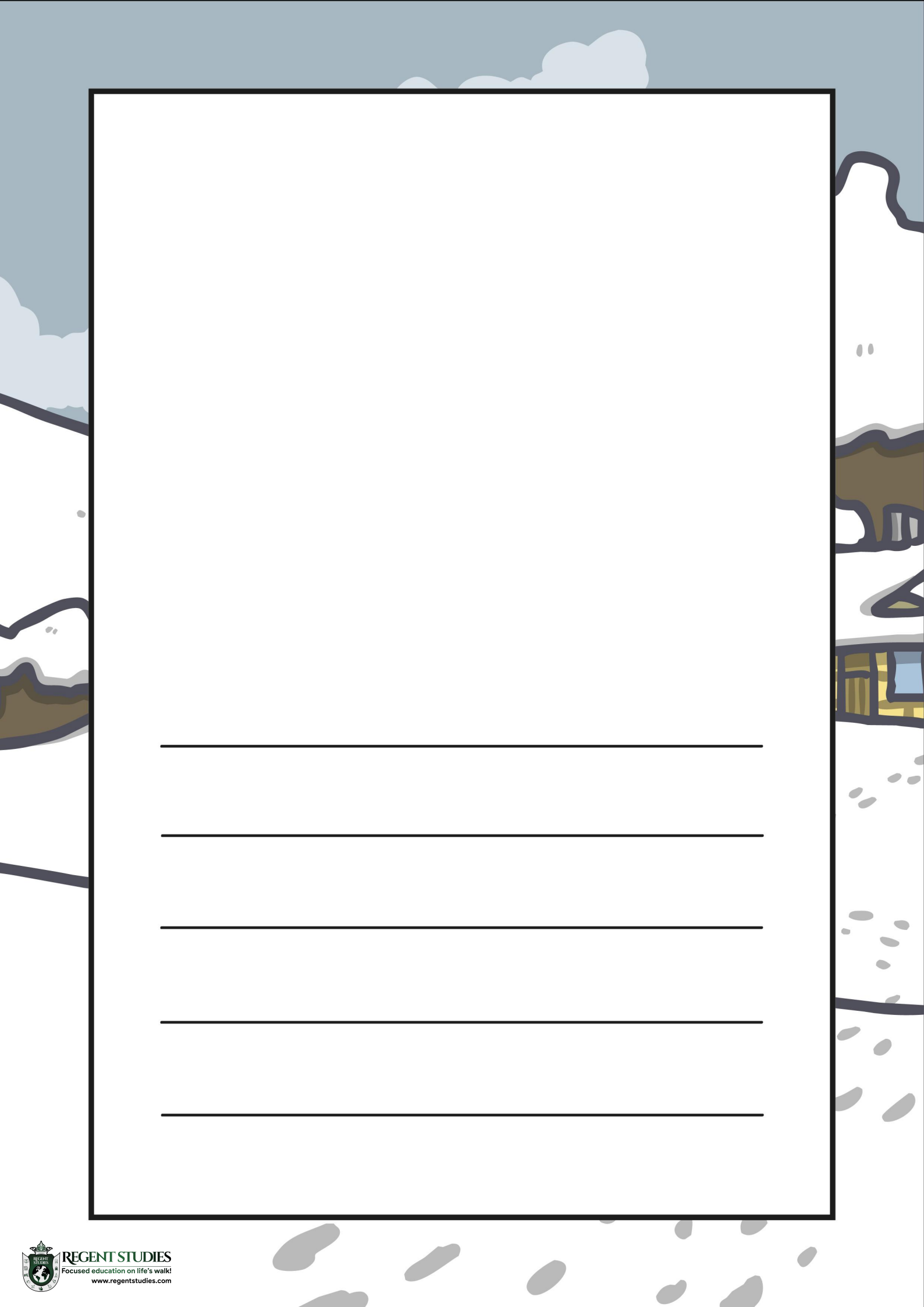
---

---

---

---





---

---

---

---

---

---





---

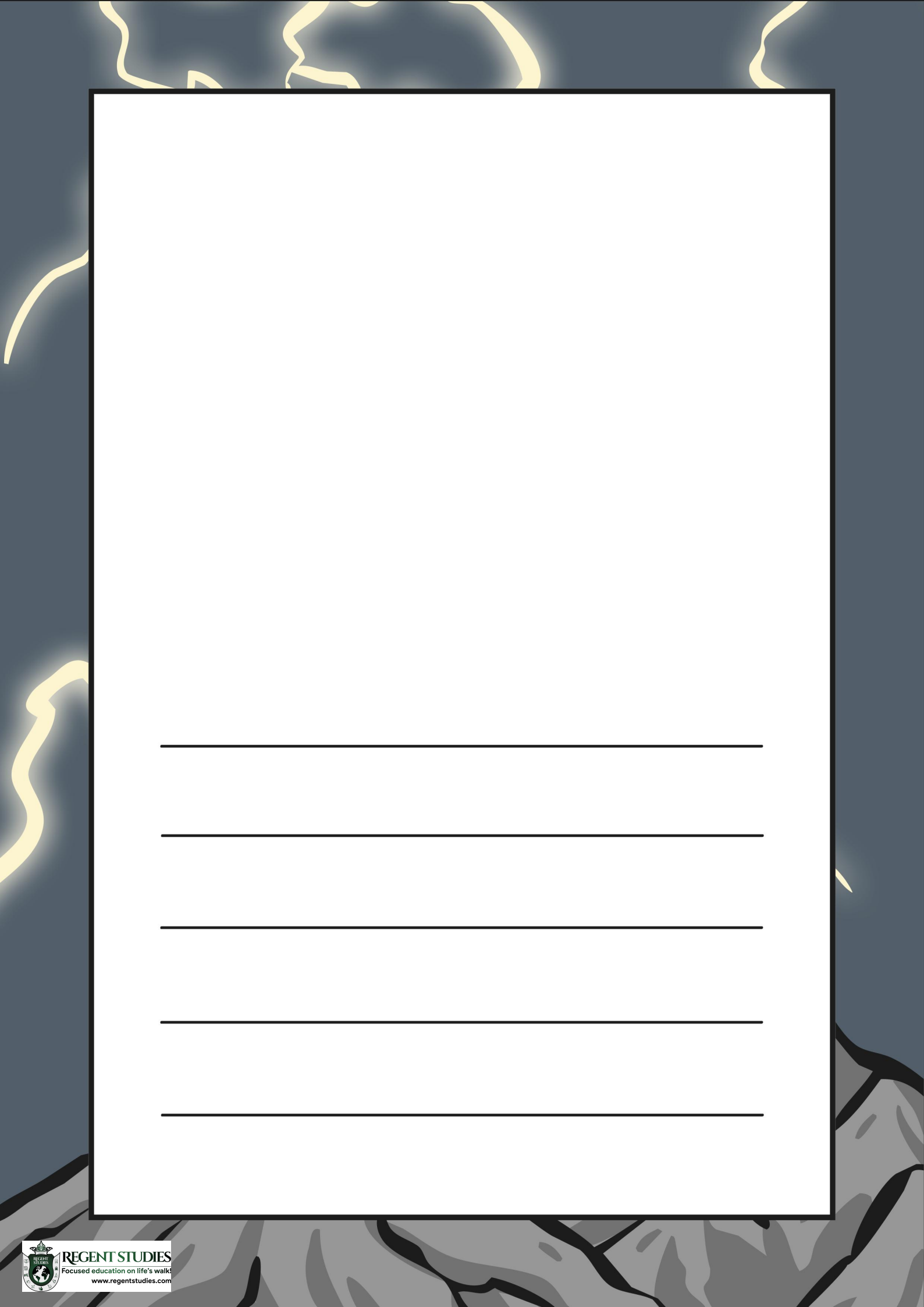
---

---

---

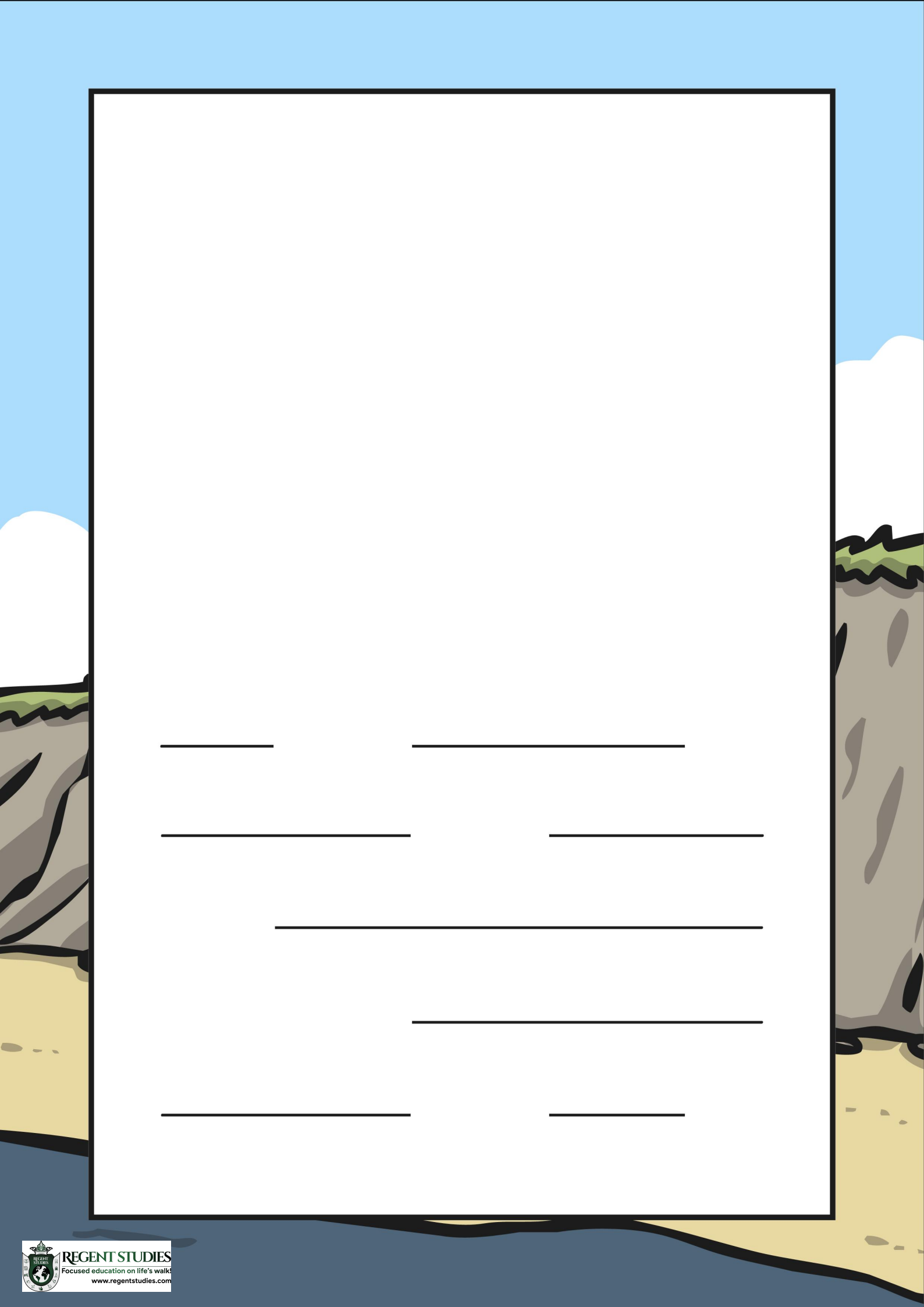
---

---



A large white rectangular area with a black border, containing six horizontal lines for writing.





---

---

---

---

---

---

---

---



---

---

---

---

---

---

A large white rectangular area with a black border, intended for writing or drawing. At the bottom of this area, there are six horizontal black lines spaced evenly down the page.





---

---

---

---

---

---



---

---

---

---

---

---

---

---



---

---

---

---

---

---





---

---

---

---

---

---

---

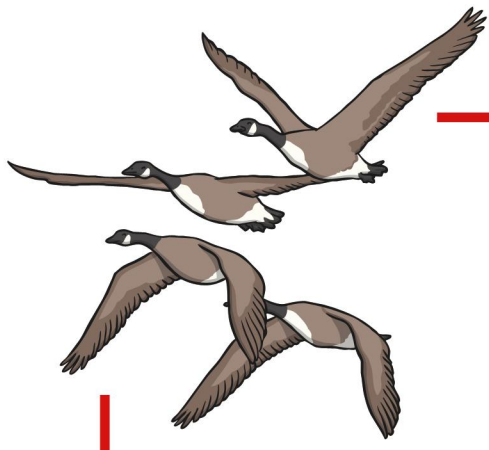
---

---

---

---





---

---

---

---

---

---

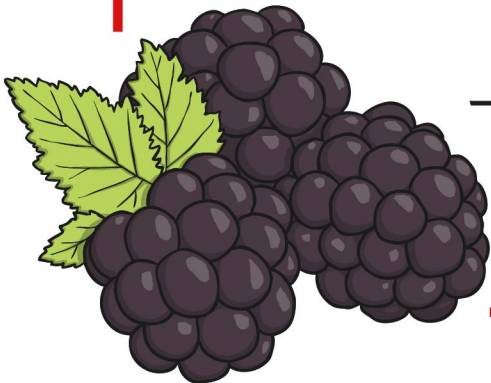


---

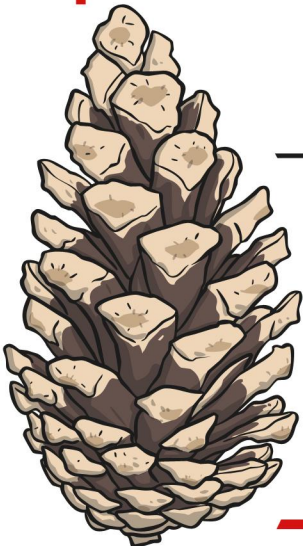
---

---

---



---



---

---

---

---

---

---

---

---

A large white rectangular area with a black border, containing 15 horizontal black lines for writing.







A large white rectangular area with a black border, containing 15 horizontal black lines for writing.





A large white rectangular area with horizontal lines, intended for writing or drawing. The background features a stylized landscape with blue diagonal lines at the top, green hills on the left, and a yellow character on the right.







A large white rectangular area with a black border, containing 15 horizontal black lines for writing.







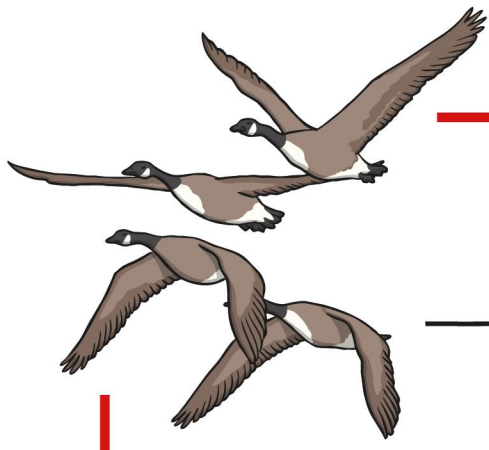












A large rectangular area enclosed by a red border, containing 15 horizontal black lines for writing.







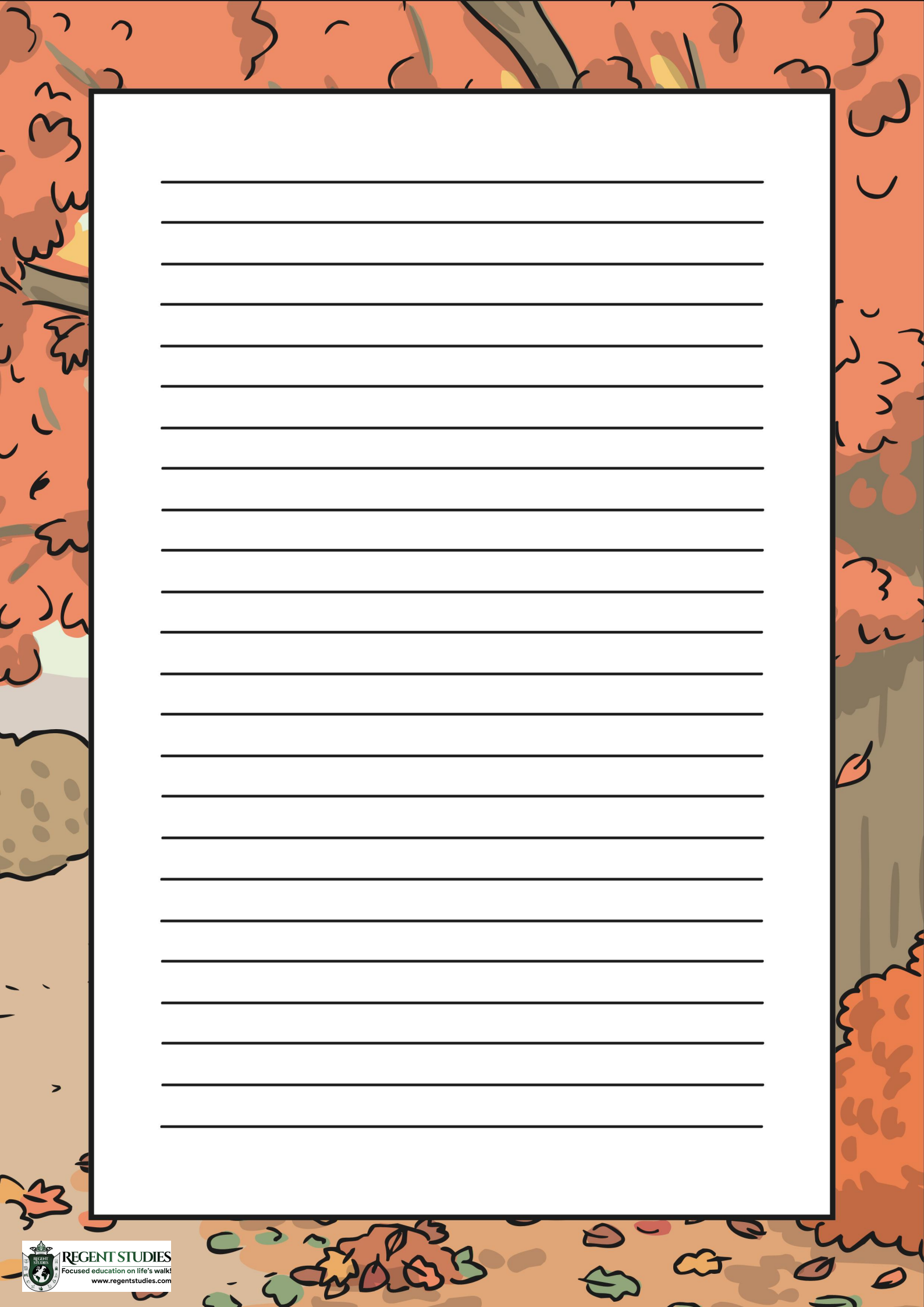


Lined writing area with 25 horizontal lines.









A large white rectangular area containing 25 horizontal black lines, designed for writing or drawing.

Lined writing area with 25 horizontal lines.

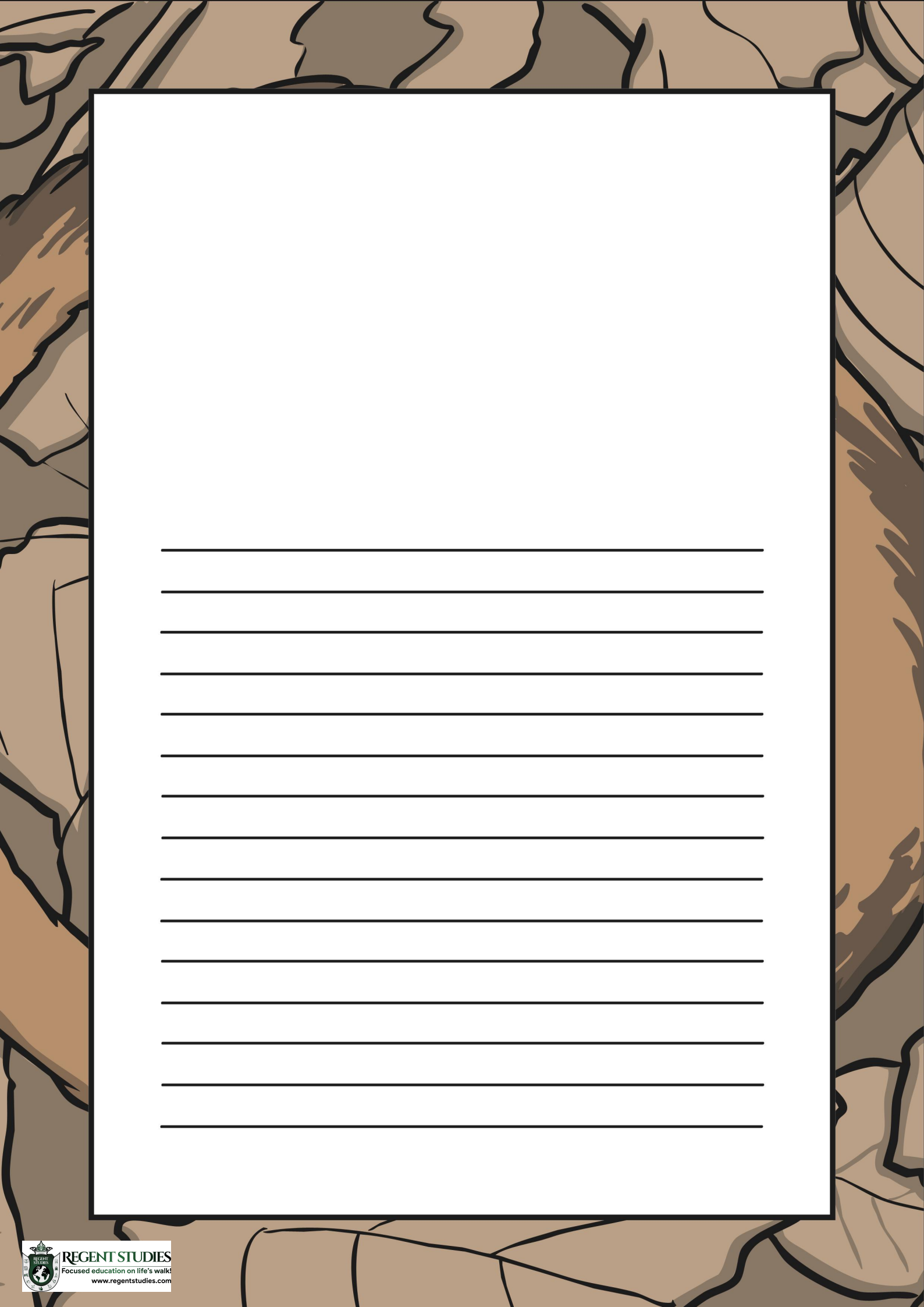
A large white rectangular area with horizontal black lines, intended for writing or drawing.





Blank writing area with horizontal lines for text entry.

A large white rectangular area with a black border, containing 18 horizontal lines for writing.



---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---





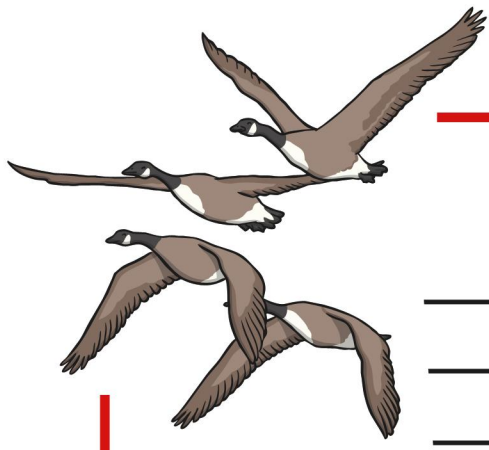












A large writing area enclosed in a red border. It contains 25 horizontal black lines for text entry. The lines are arranged in a block that starts near the top right and extends down to the bottom right of the page.



























































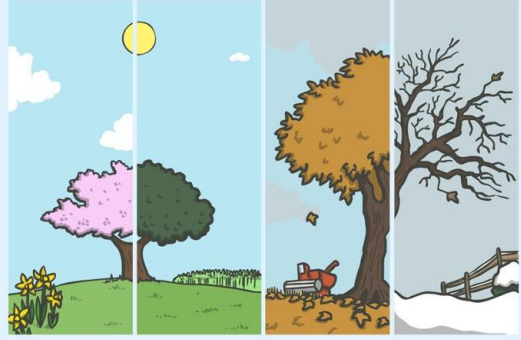








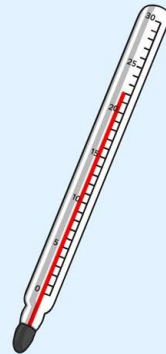
# seasons



# summer



# temperature



# rain gauge



night



autumn



seasonal

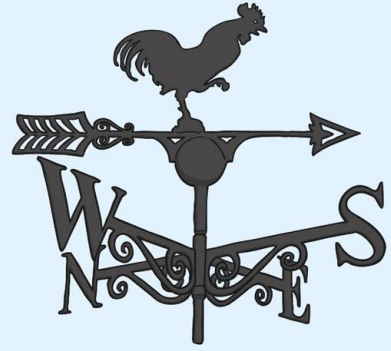


rainfall





**weather  
vane**



**observe**



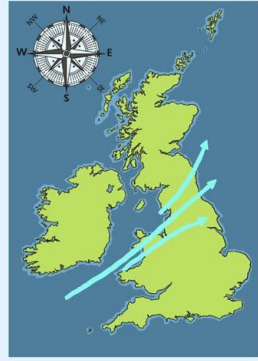
**winter**



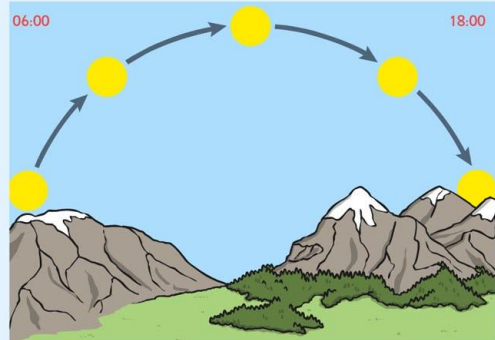
**changes**



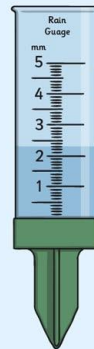
# wind direction



# day length



# measure



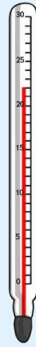
# spring



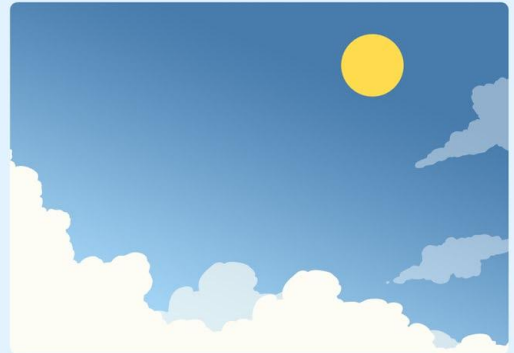
# weather



# thermometer



# day



# record





# month



# data

**Daily Weather Record**

	Monday	Tuesday	Wednesday	Thursday	Friday
Temp	15°	17.5°	13°	14°	15°
Rainfall	14mm	0.1mm	2.6mm	0.8mm	1mm

# symbol



# signs



leaves



conker  
husks



acorns



seeds



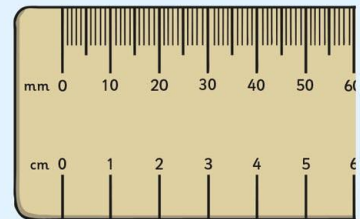
pine cone



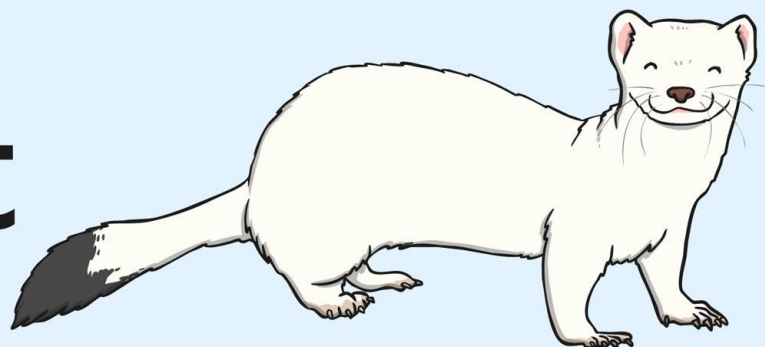
blackberries



millimetres



adapt





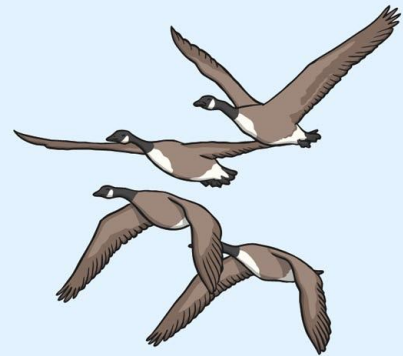
**survive**



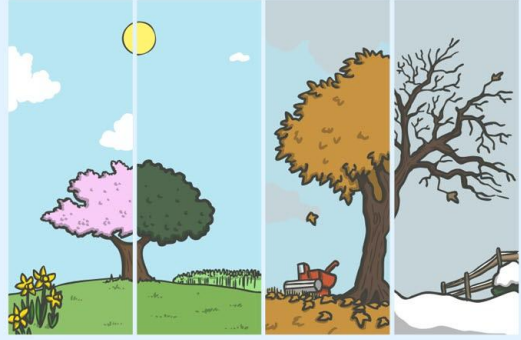
**hibernate**



**migrate**



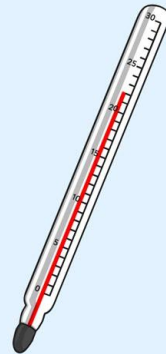
seasons



summer



temperature



rain gauge



night



autumn



seasonal

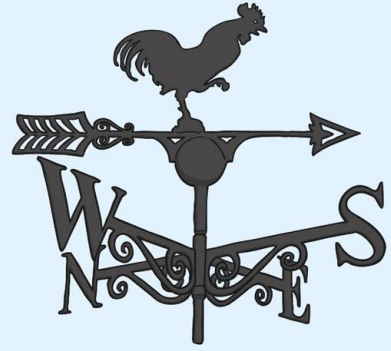


rainfall





weather  
vane



observe



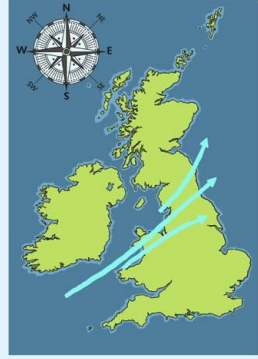
winter



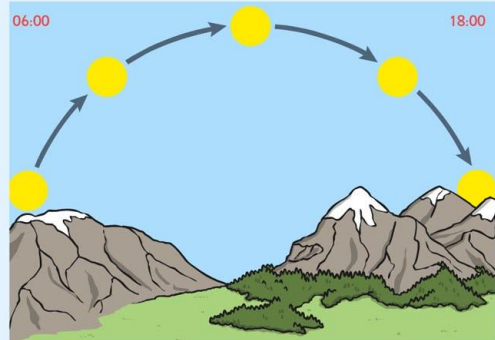
changes



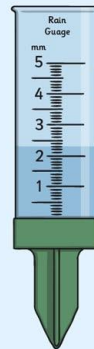
wind  
direction



day  
length



measure



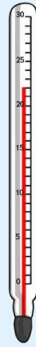
spring



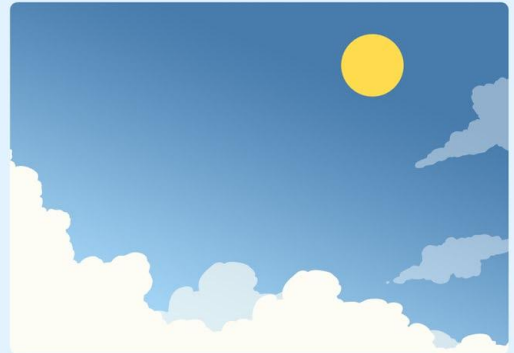
weather



thermometer



day



record





month



data

Daily Weather Record

	Monday	Tuesday	Wednesday	Thursday	Friday
Temp	15°	17.5°	13°	14°	15°
Rainfall	14mm	0.1mm	2.6mm	0.8mm	1mm

symbol



signs



leaves



conker  
husks



acorns



seeds



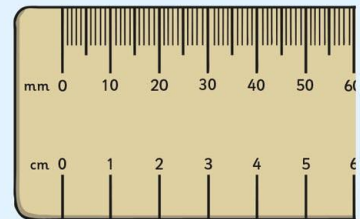
pine cone



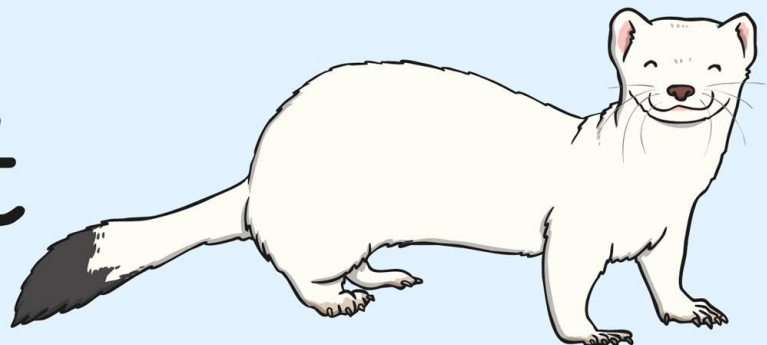
blackberries



millimetres



adapt





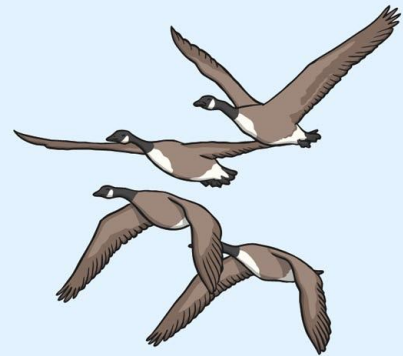
survive



hibernate



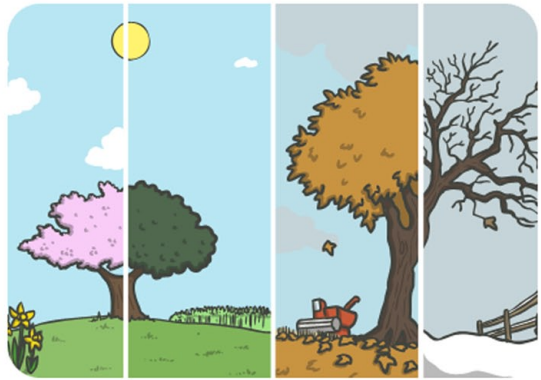
migrate





# Seasonal Changes

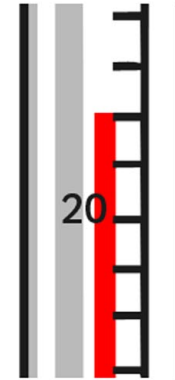
## Autumn and Winter



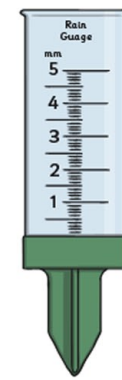
seasons



summer



temperature



rain gauge



night



autumn



seasonal



rainfall







weather vane



observe



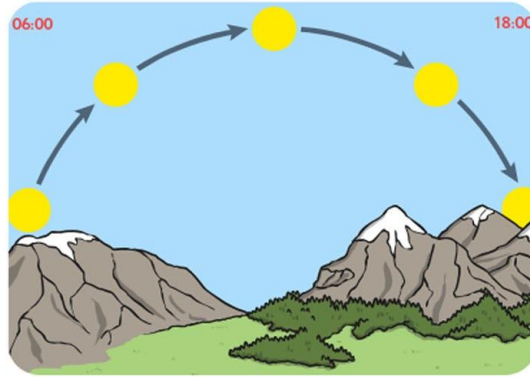
winter



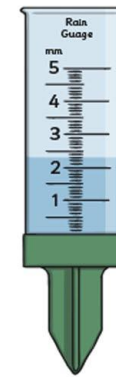
changes



wind direction



day length



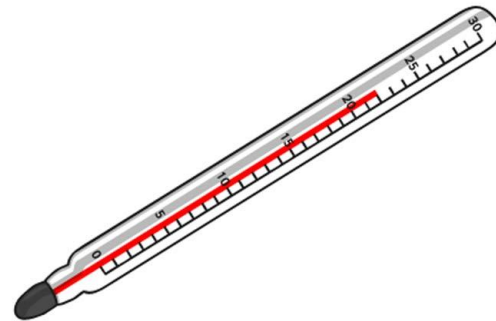
measure



spring



weather



thermometer



day

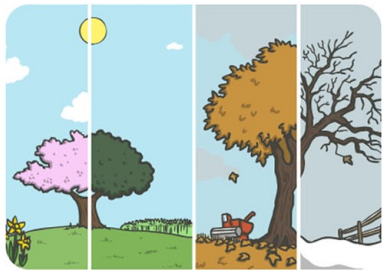


record



# Seasonal Changes

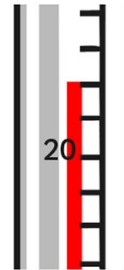
## Autumn and Winter



seasons



summer



temperature



rain gauge



night



autumn



seasonal



rainfall





weather vane



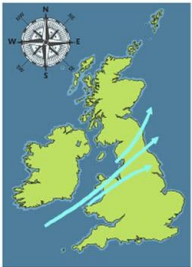
observe



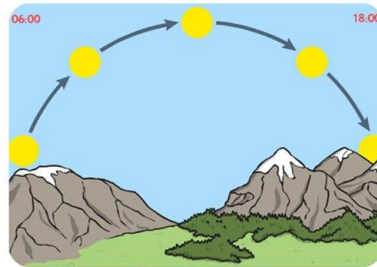
winter



changes



wind direction



day length



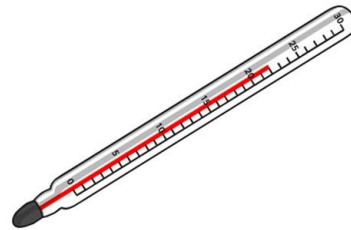
measure



spring



weather



thermometer



day

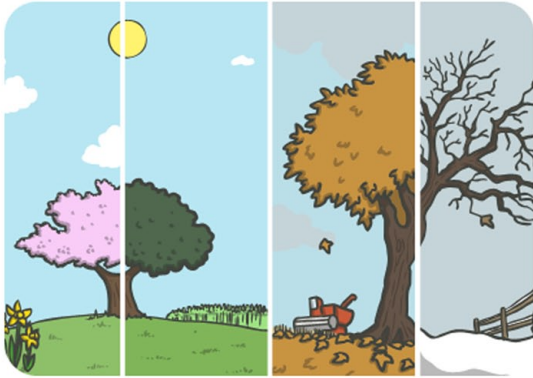


record

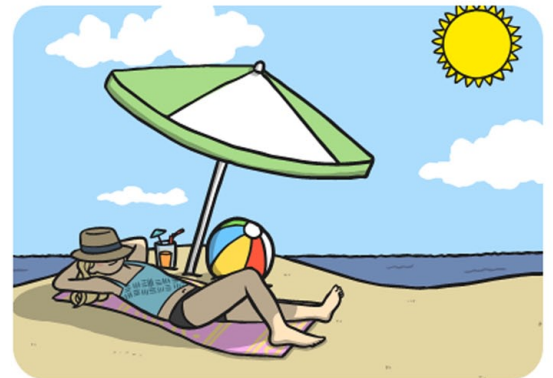


# Seasonal

# Autumn a



seasons



summer



night

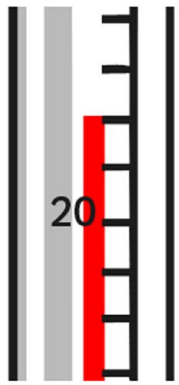


autumn

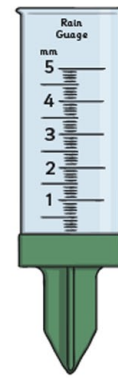




# Changes and Winter



temperature



rain gauge



seasonal



rainfall

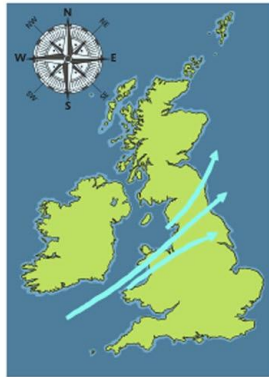




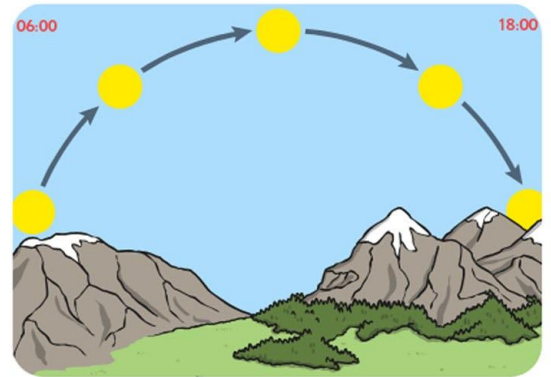
**weather vane**



**observe**



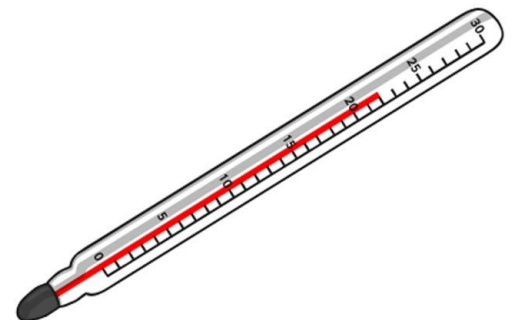
**wind direction**



**day length**



**weather**



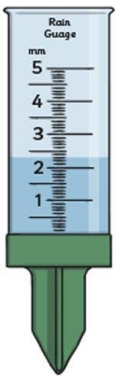
**thermometer**



winter



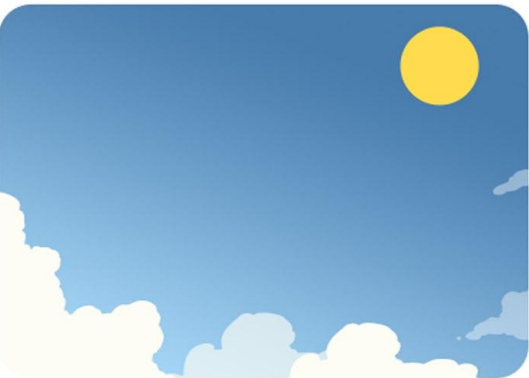
changes



measure



spring



day

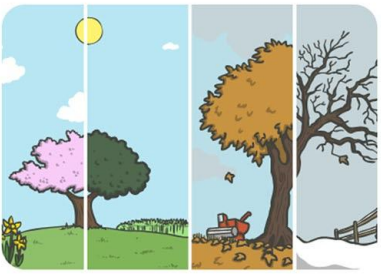


record



# Seasonal Changes

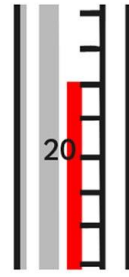
## Autumn and Winter



seasons



summer



temperature



rain gauge



night



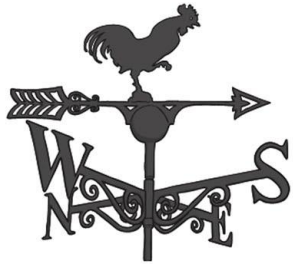
autumn



seasonal



rainfall



weather vane



observe



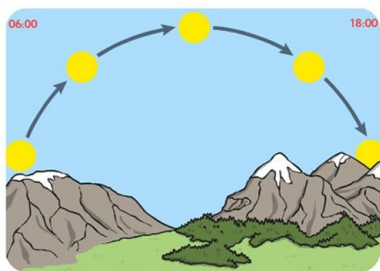
winter



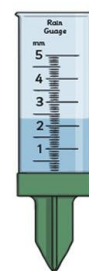
changes



wind direction



day length



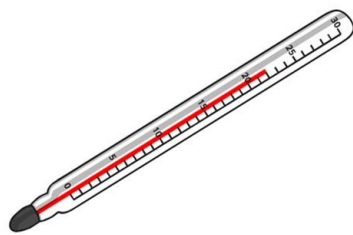
measure



spring



weather



thermometer



day

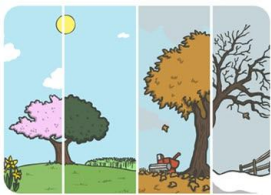


record



# Seasonal Changes

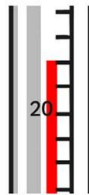
## Autumn and Winter



seasons



summer



temperature



rain gauge



night



autumn



seasonal



rainfall



weather vane



observe



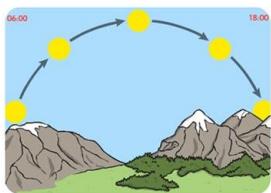
winter



changes



wind direction



day length



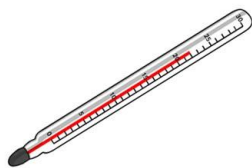
measure



spring



weather



thermometer



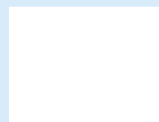
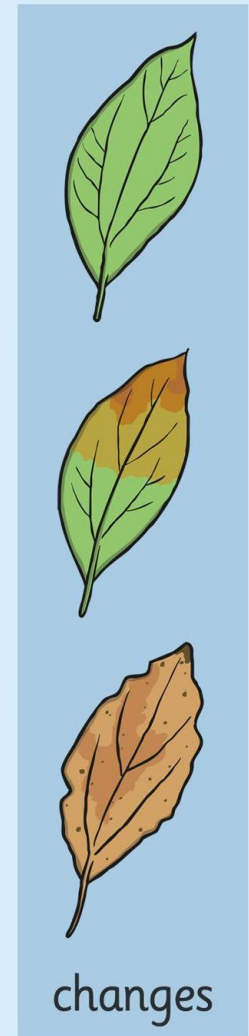
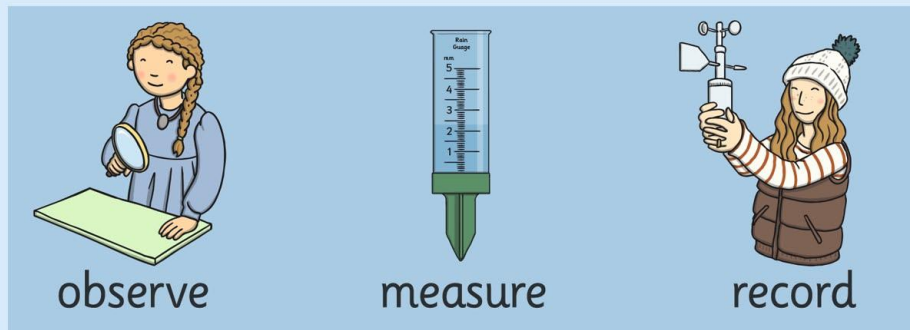
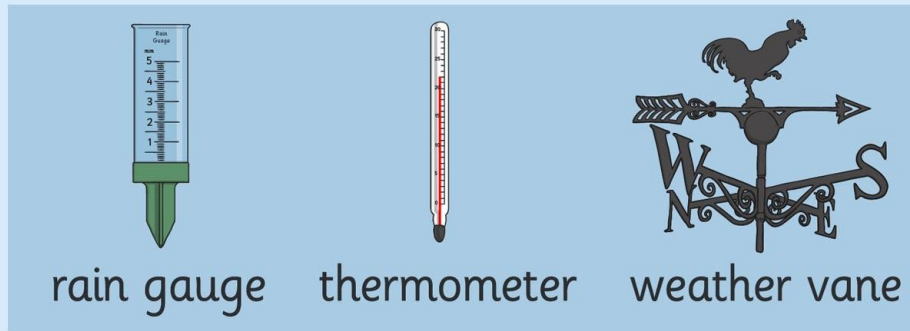
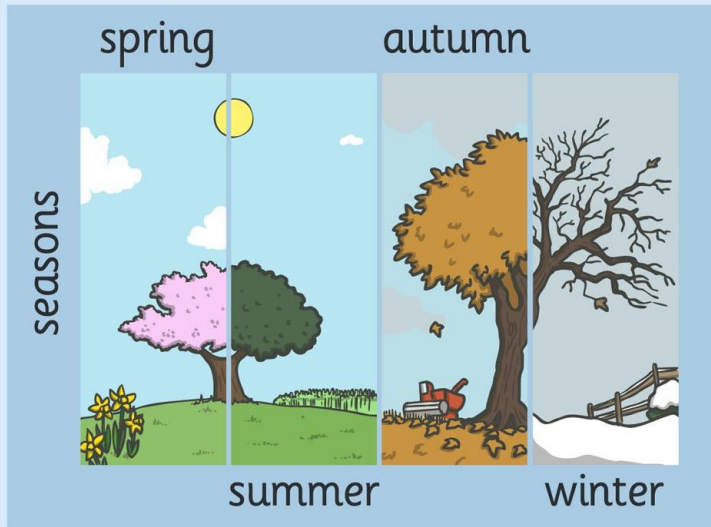
day



record

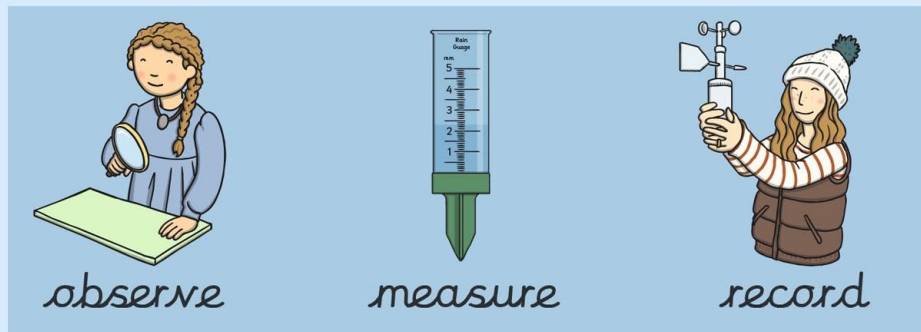
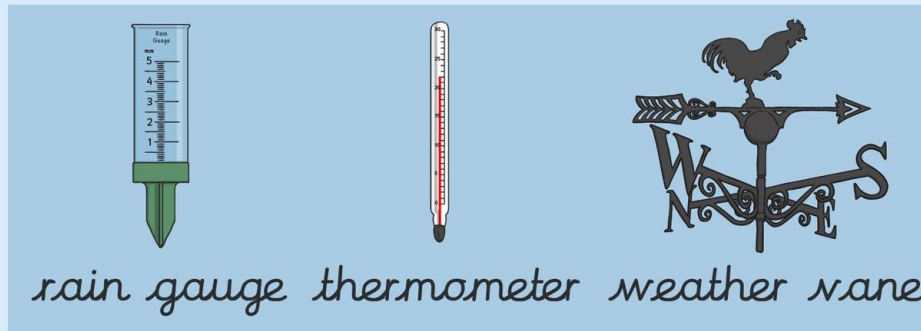
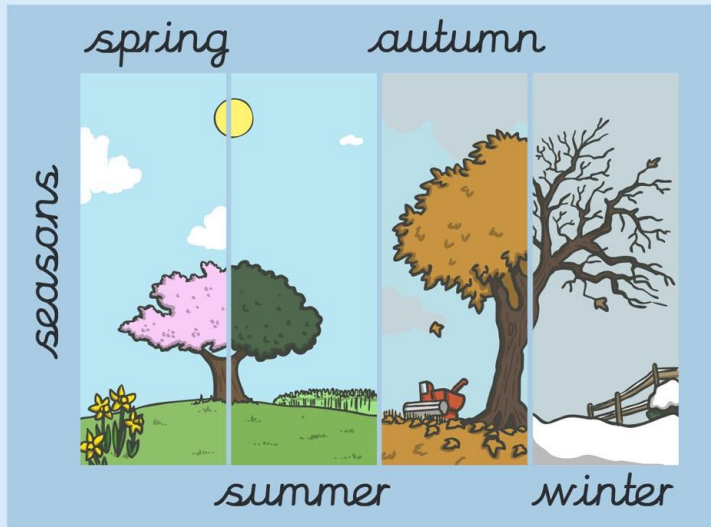


# Seasonal Changes Autumn and Winter





# Seasonal Changes Autumn and Winter



# Seasonal Changes Autumn and Winter

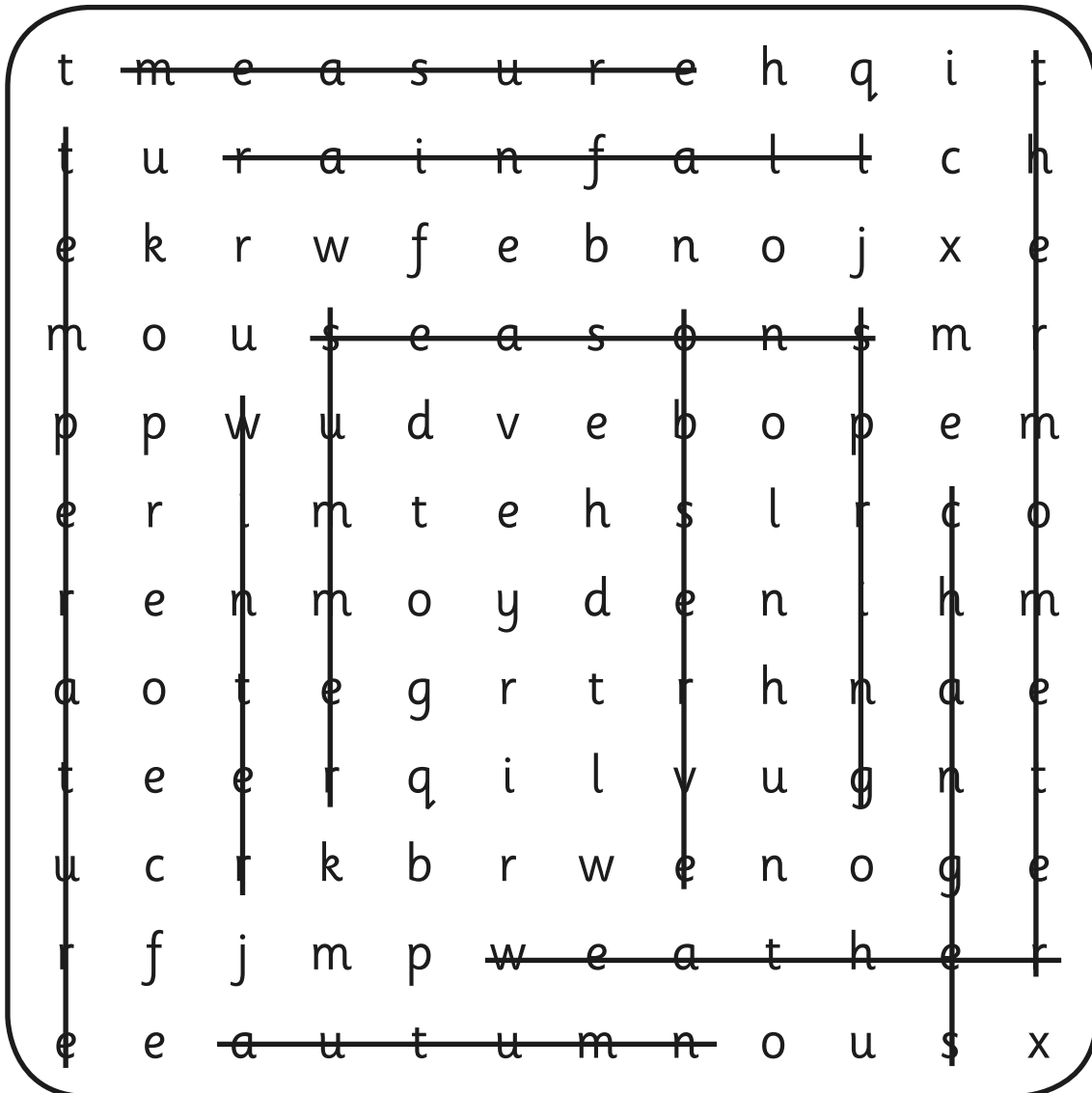
t m e a s u r e h q i t  
t u r a i n f a l l c h  
e k r w f e b n o j x e  
m o u s e a s o n s m r  
p p w u d v e b o p e m  
e r i m t e h s l r c o  
r e n m o y d e n i h m  
a o t e g r t r h n a e  
t e e r q i l v u g n t  
u c r k b r w e n o g e  
r f j m p w e a t h e r  
e e a u t u m n o u s x

seasons  
temperature  
summer  
observe  
thermometer  
weather

rainfall  
changes  
autumn  
winter  
measure  
spring



# Seasonal Changes Autumn and Winter



seasons  
temperature  
summer  
observe  
thermometer  
weather

rainfall  
changes  
autumn  
winter  
measure  
spring



# Seasonal Changes Autumn and Winter

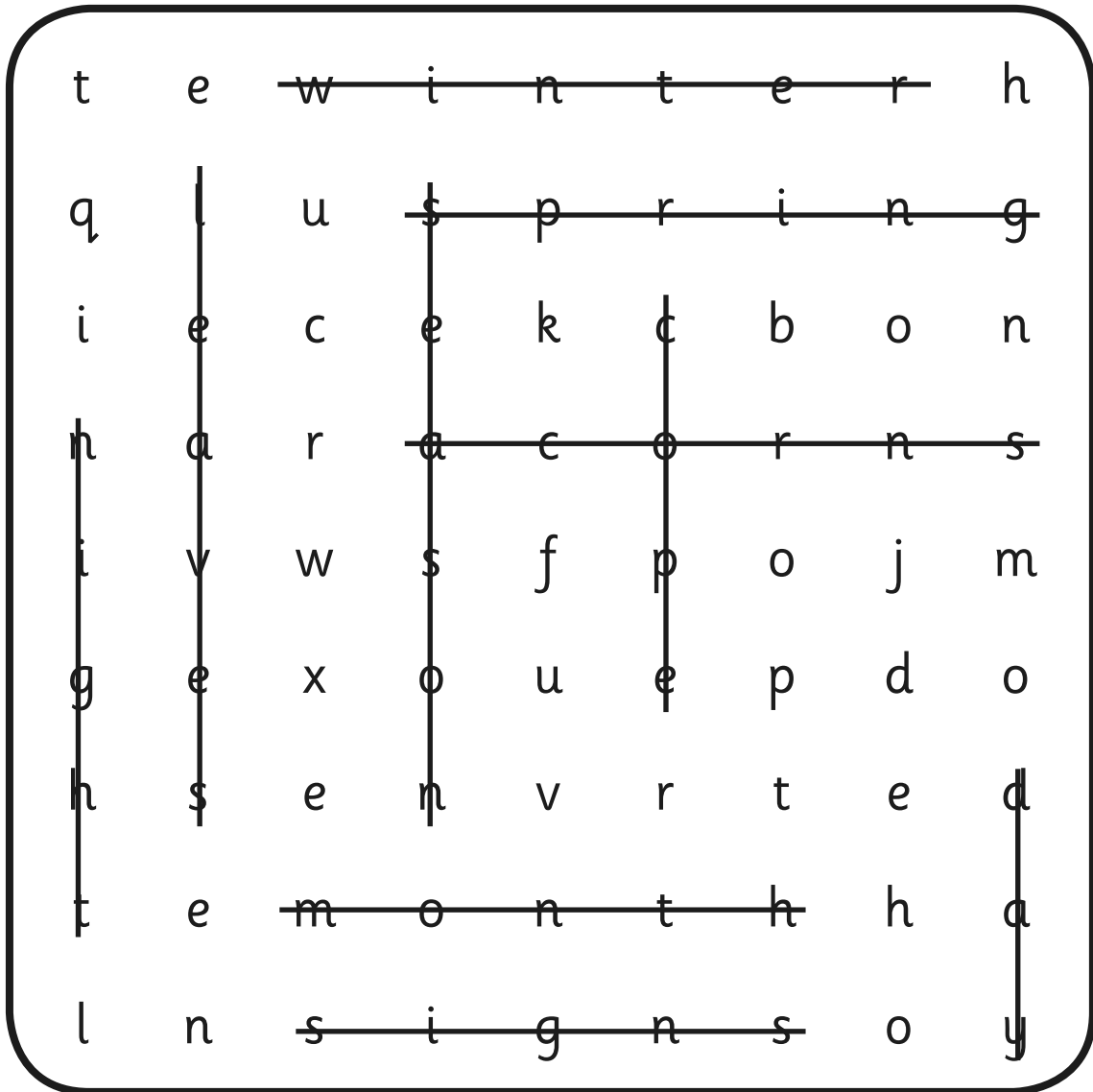
t e w i n t e r h  
q l u s p r i n g  
i e c e k c b o n  
n a r a c o r n s  
i v w s f p o j m  
g e x o u e p d o  
h s e n v r t e d  
t e m o n t h h a  
l n s i g n s o y

night  
spring  
day  
winter  
season

signs  
leaves  
acorns  
month  
cope



# Seasonal Changes Autumn and Winter



night  
spring  
day  
winter  
season

signs  
leaves  
acorns  
month  
cope

# Seasonal Changes Autumn and Winter

t m e a s u r e h q i t  
t u r a i n f a l l c h  
e k r w f e b n o j x e  
m o u s e a s o n s m r  
p p w u d v e b o p e m  
e r i m t e h s l r c o  
r e n m o y d e n i h m  
a o t e g r t r h n a e  
t e e r q i l v u g n t  
u c r k b r w e n o g e  
r f j m p w e a t h e r  
e e a u t u m n o u s x

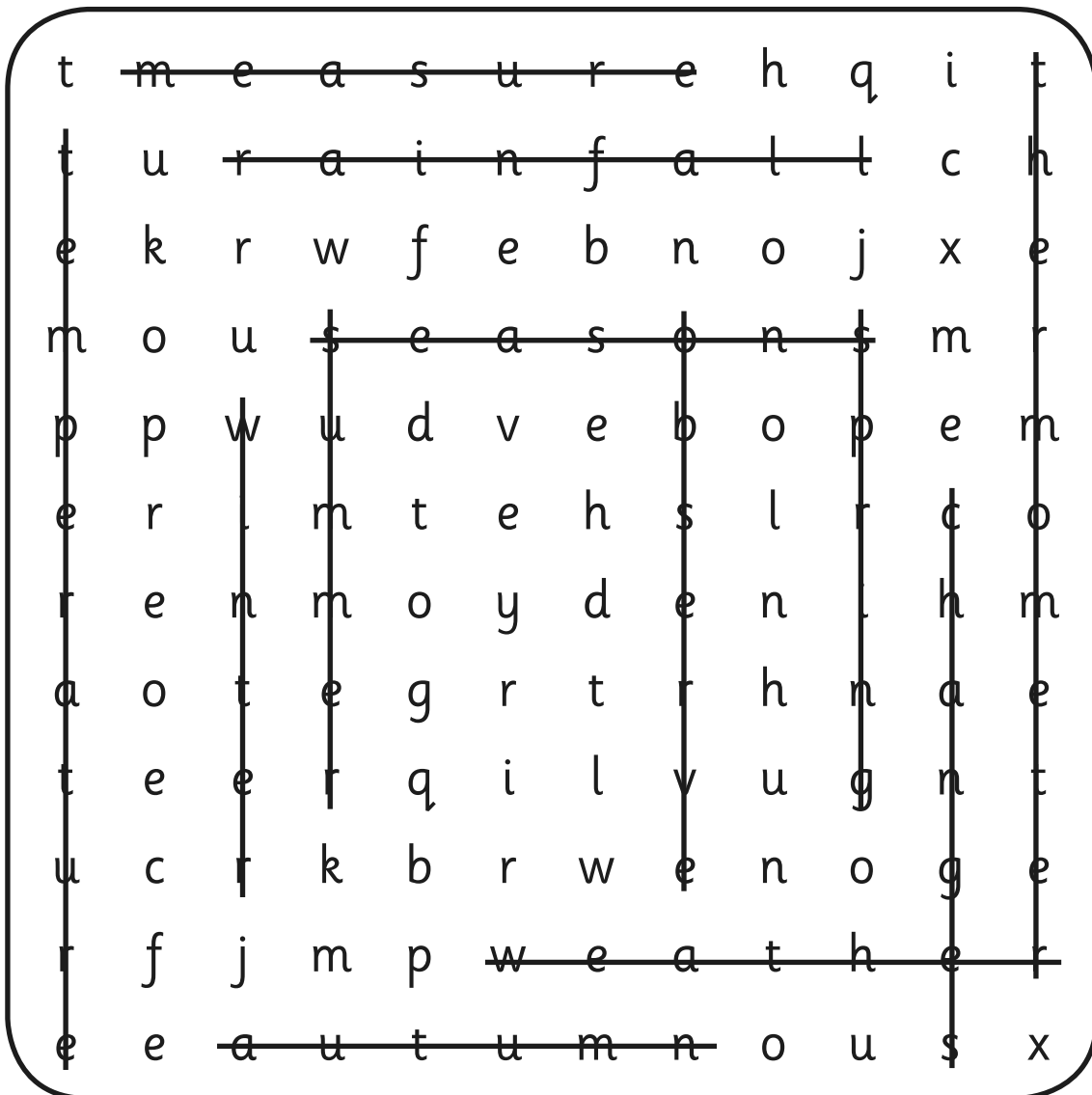
seasons  
temperature  
summer  
observe  
thermometer  
weather

rainfall  
changes  
autumn  
winter  
measure  
spring





# Seasonal Changes Autumn and Winter



seasons  
temperature  
summer  
observe  
thermometer  
weather

rainfall  
changes  
autumn  
winter  
measure  
spring

# Seasonal Changes Autumn and Winter

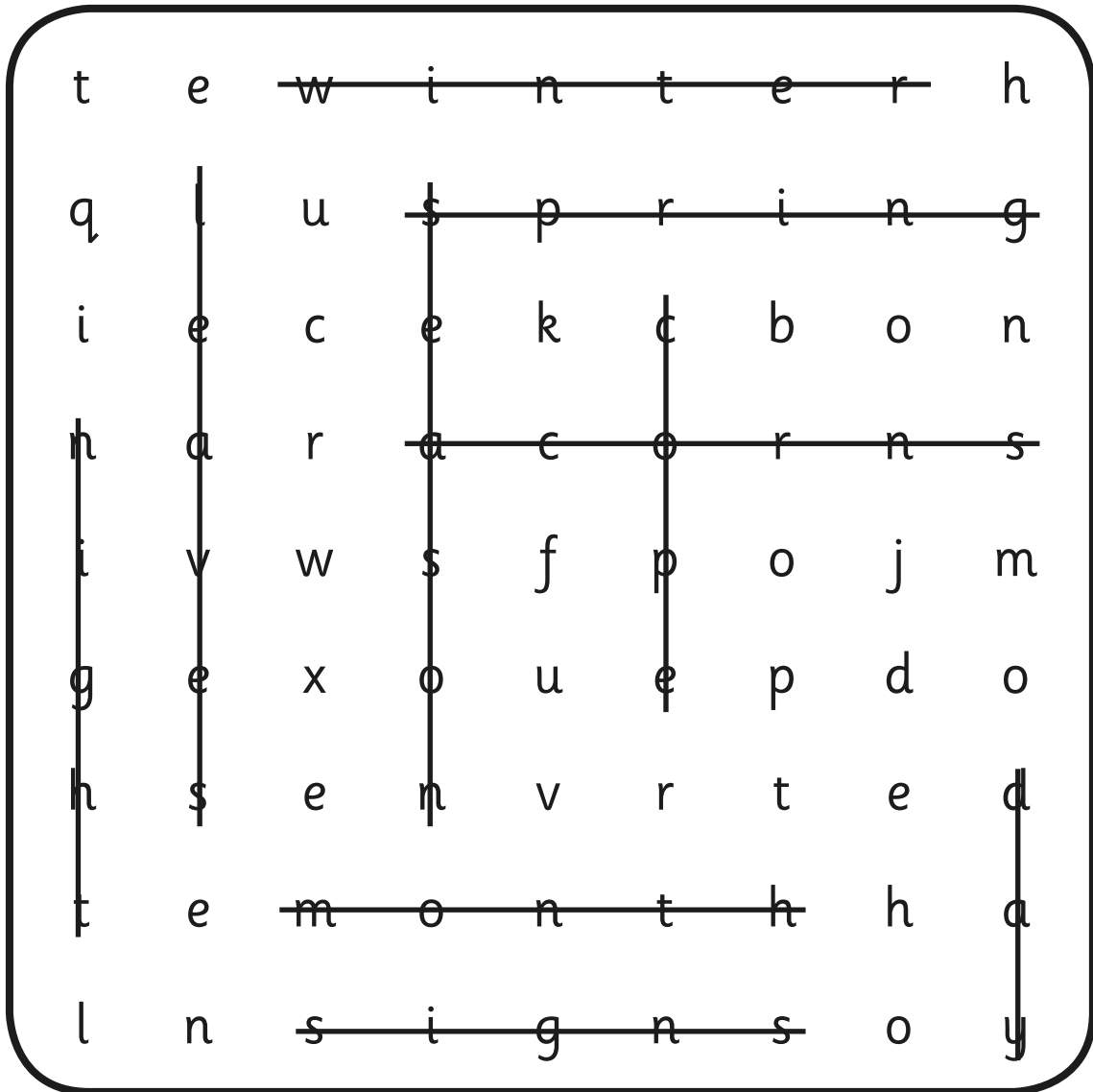
t e w i n t e r h  
q l u s p r i n g  
i e c e k c b o n  
n a r a c o r n s  
i v w s f p o j m  
g e x o u e p d o  
h s e n v r t e d  
t e m o n t h h a  
l n s i g n s o y

night  
spring  
day  
winter  
season

signs  
leaves  
acorns  
month  
cope



# Seasonal Changes Autumn and Winter

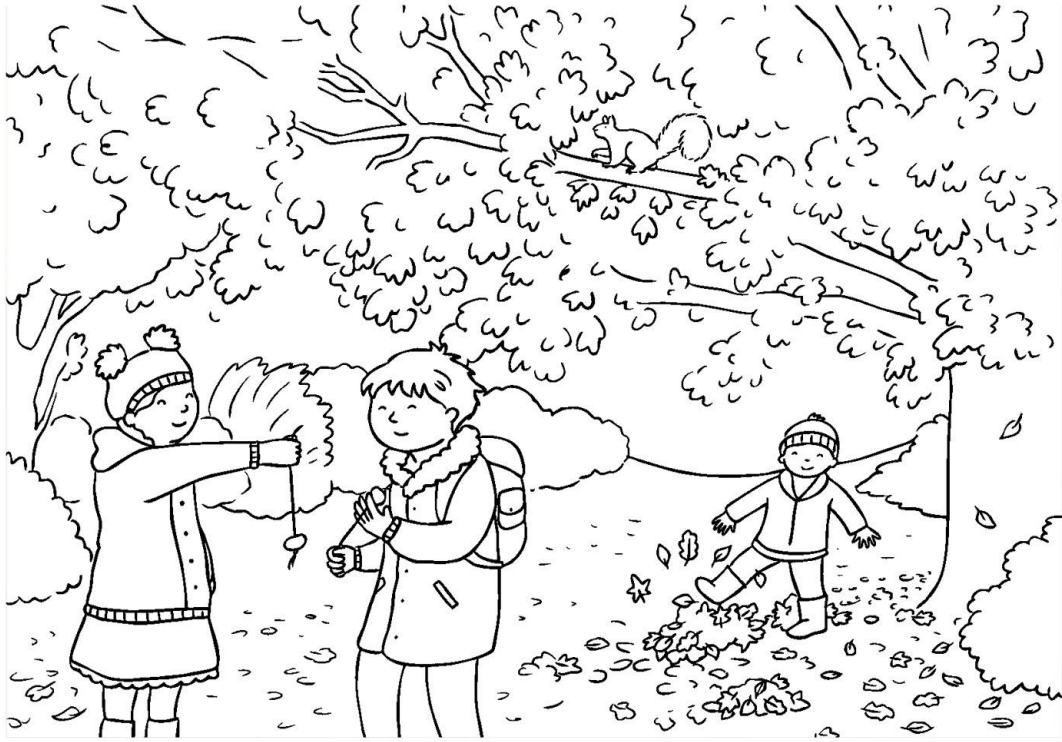


night  
spring  
day  
winter  
season

signs  
leaves  
acorns  
month  
cope



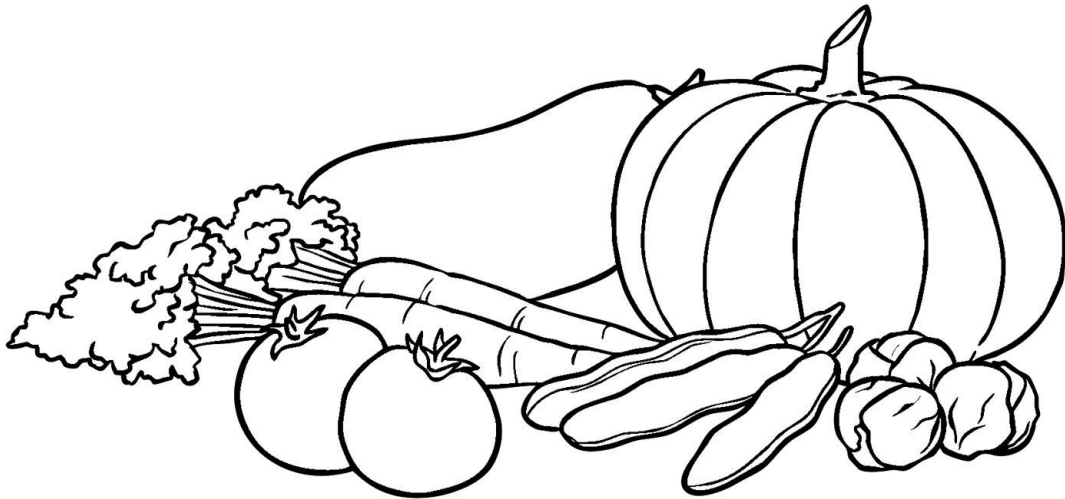




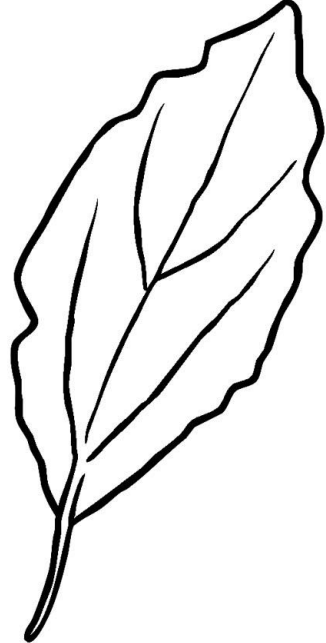
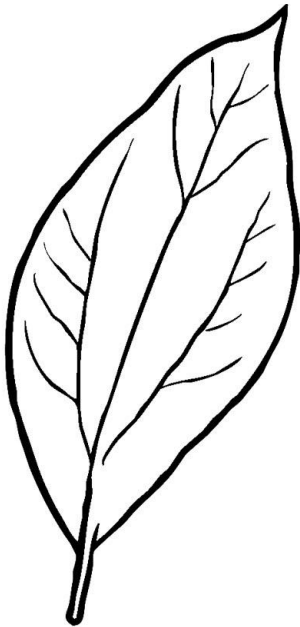


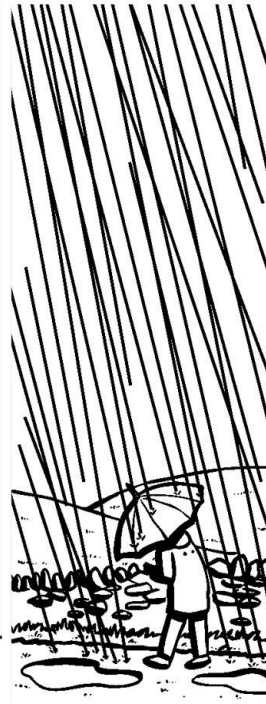
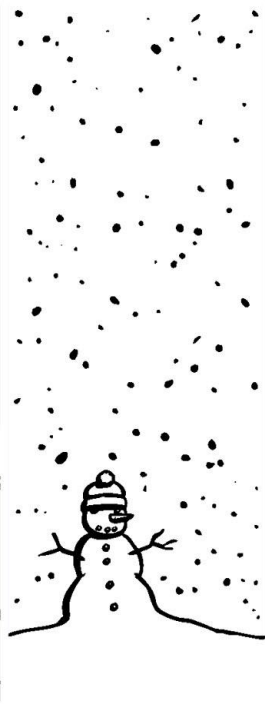
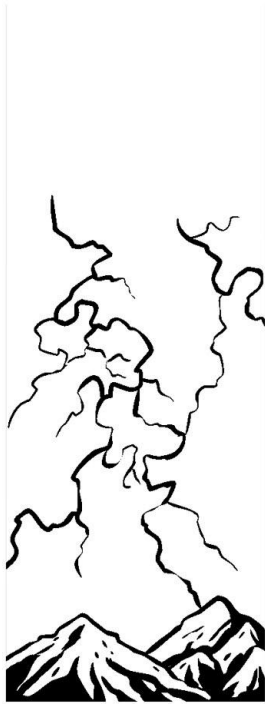


---

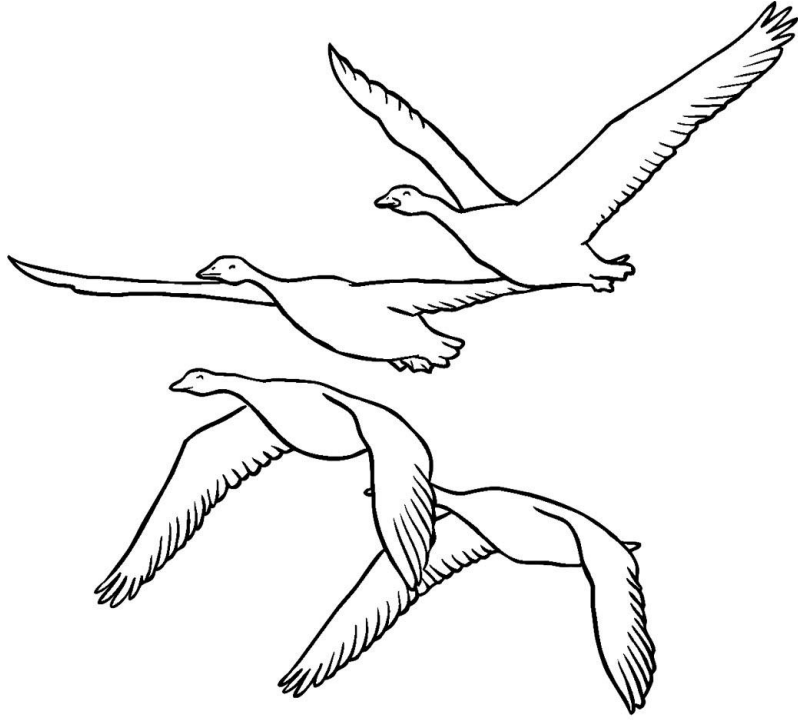


---



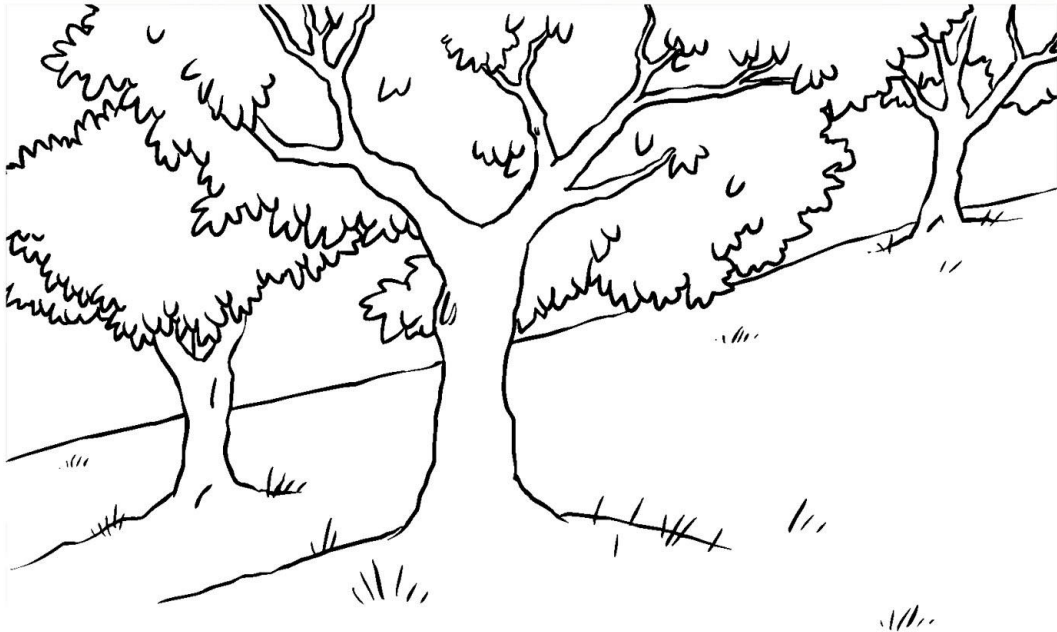






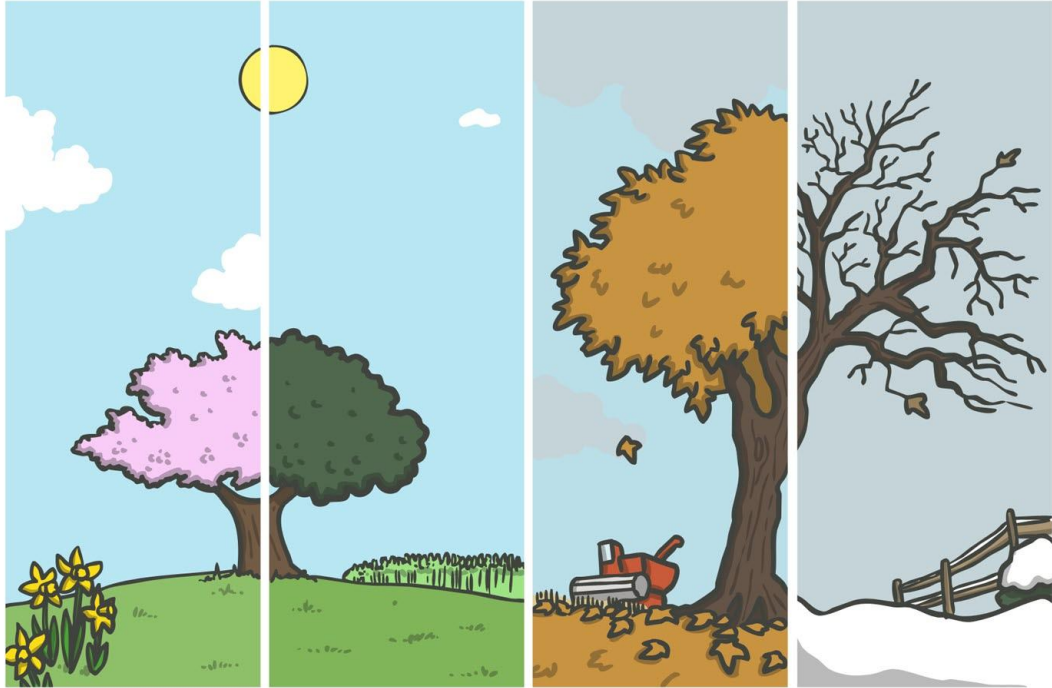
---





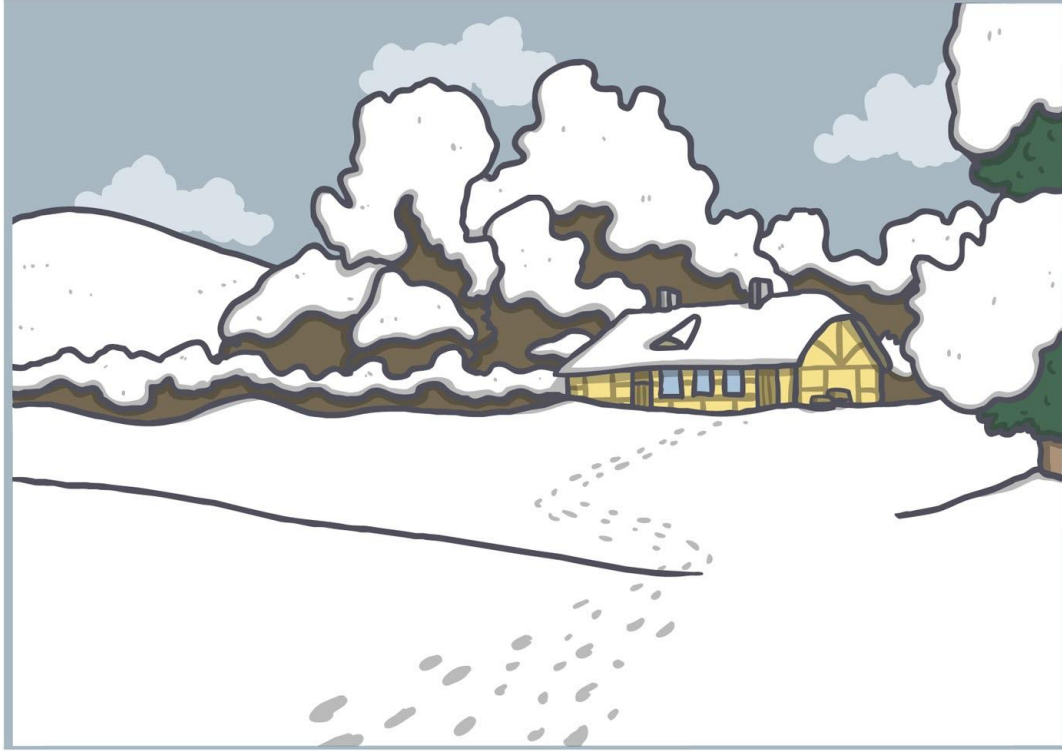








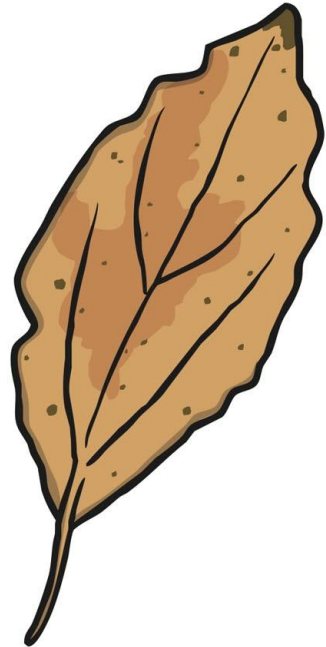
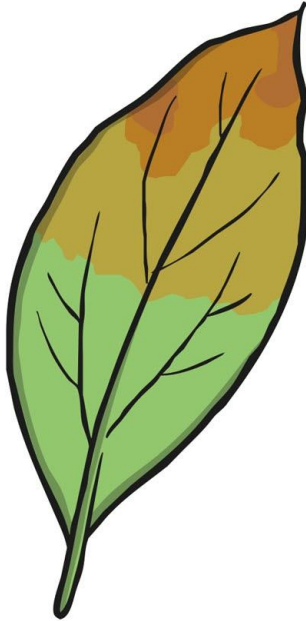
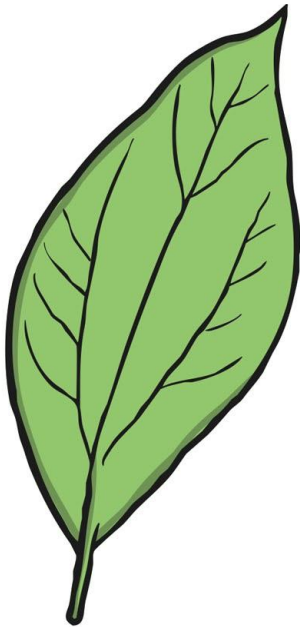




---



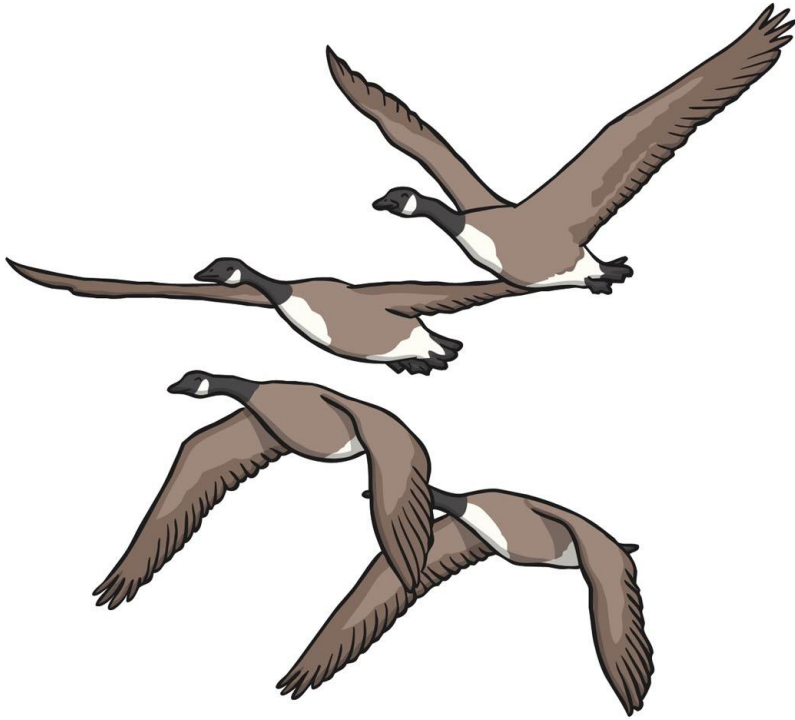
---







---



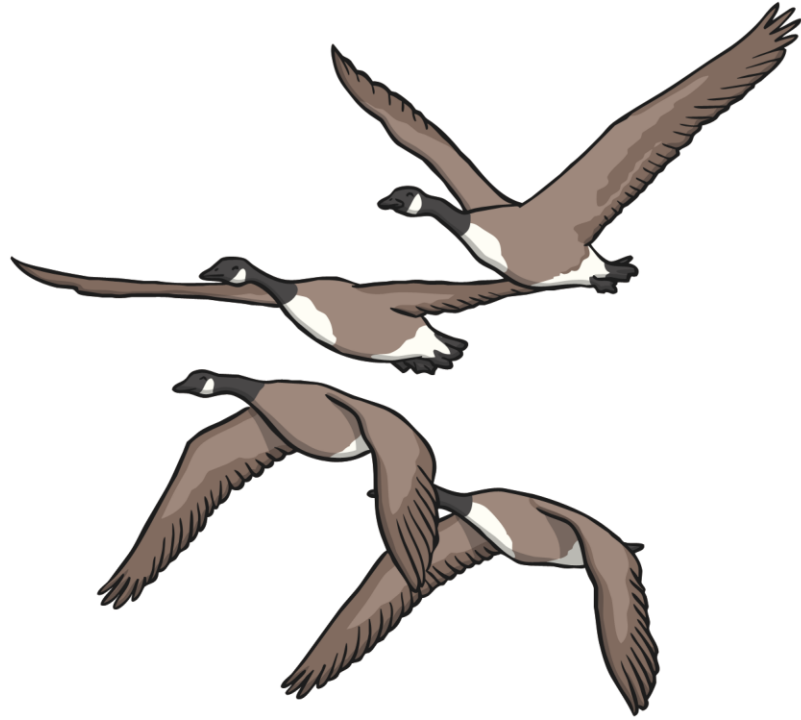








---



Type text here.

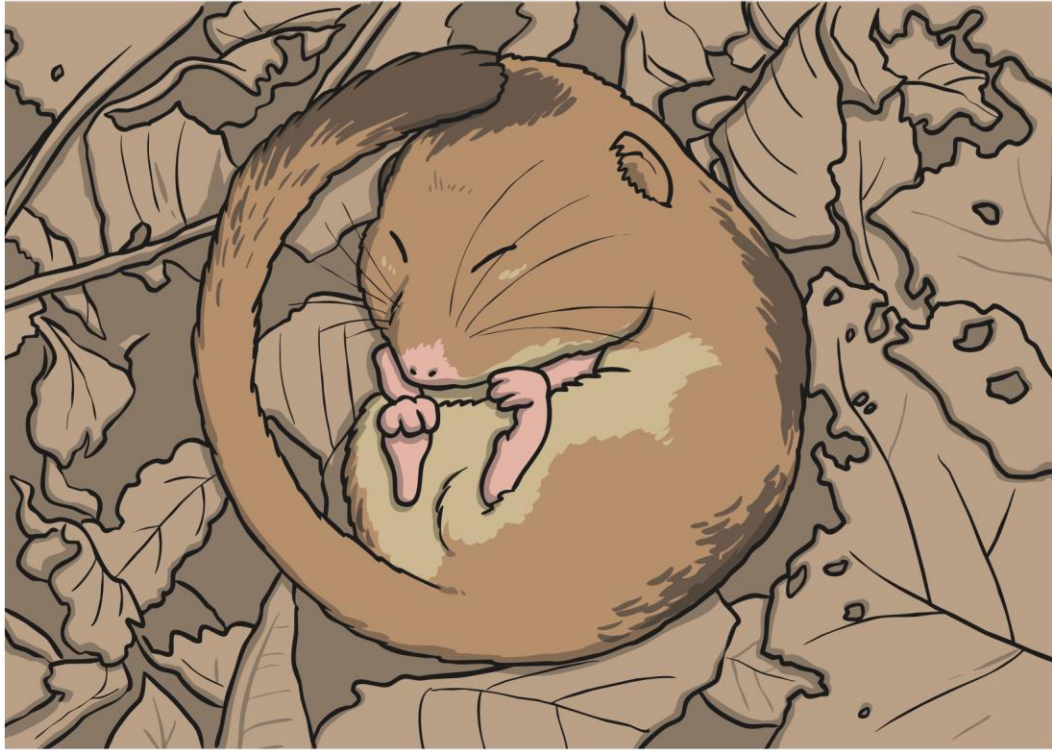




Type text here.

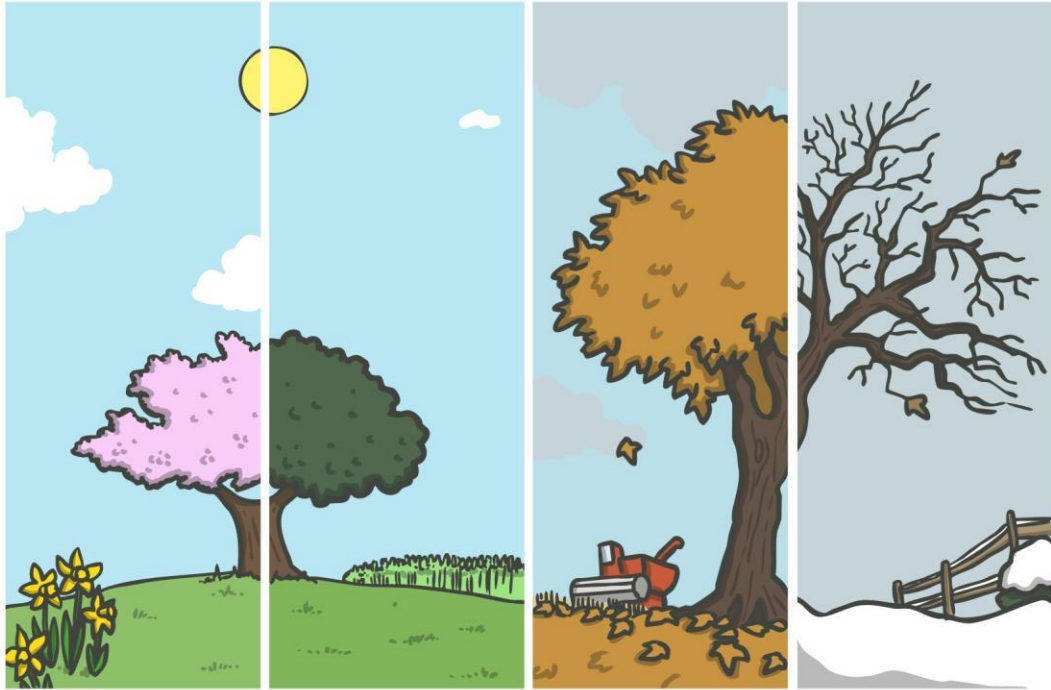


Type text here.



Type text here.

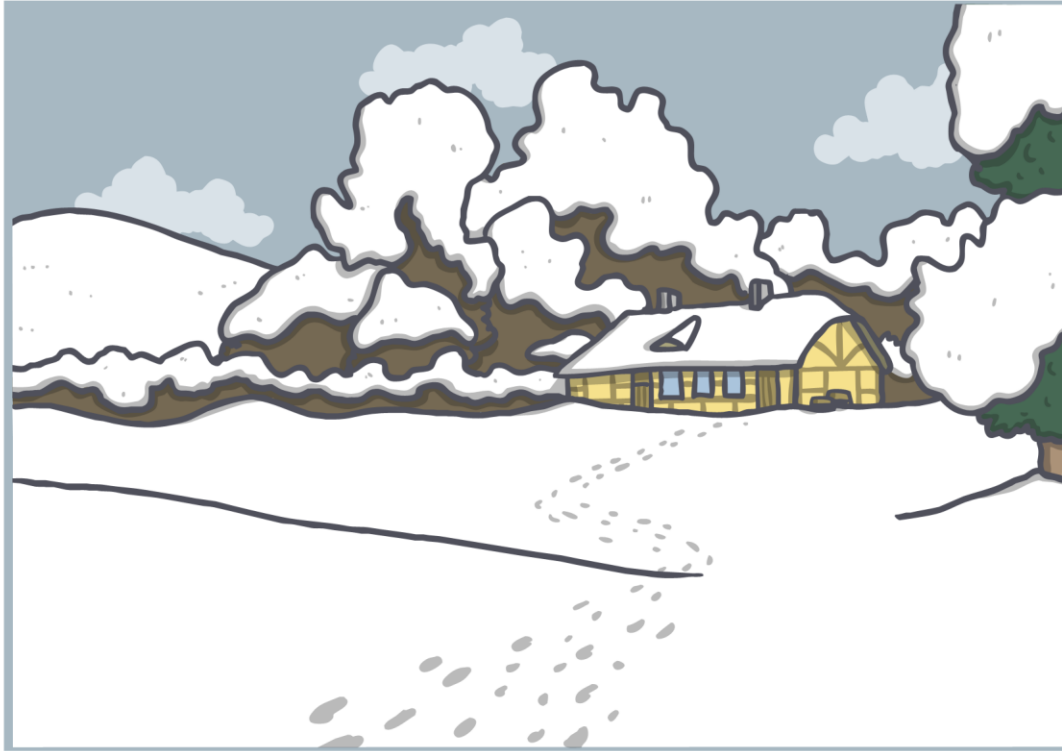




Type text here.



Type text here.



Type text here.

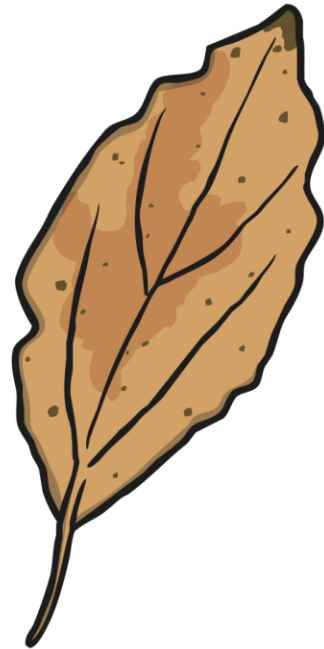
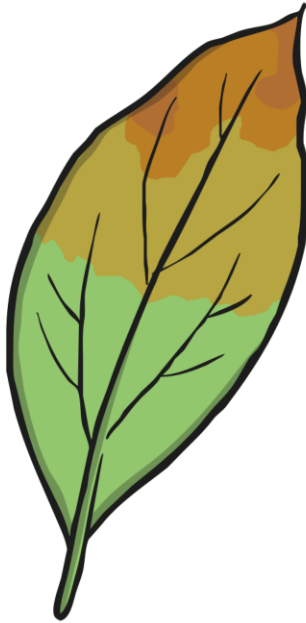


---



Type text here.

---



Type text here.



Type text here.



















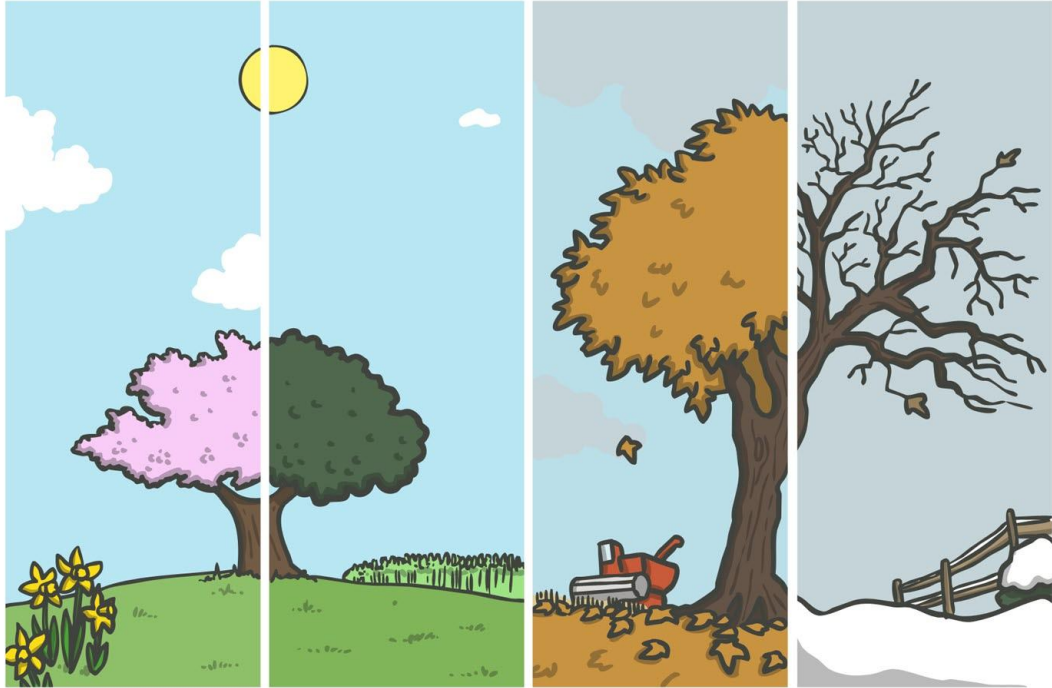












---

---

---

---

---

---



---

---

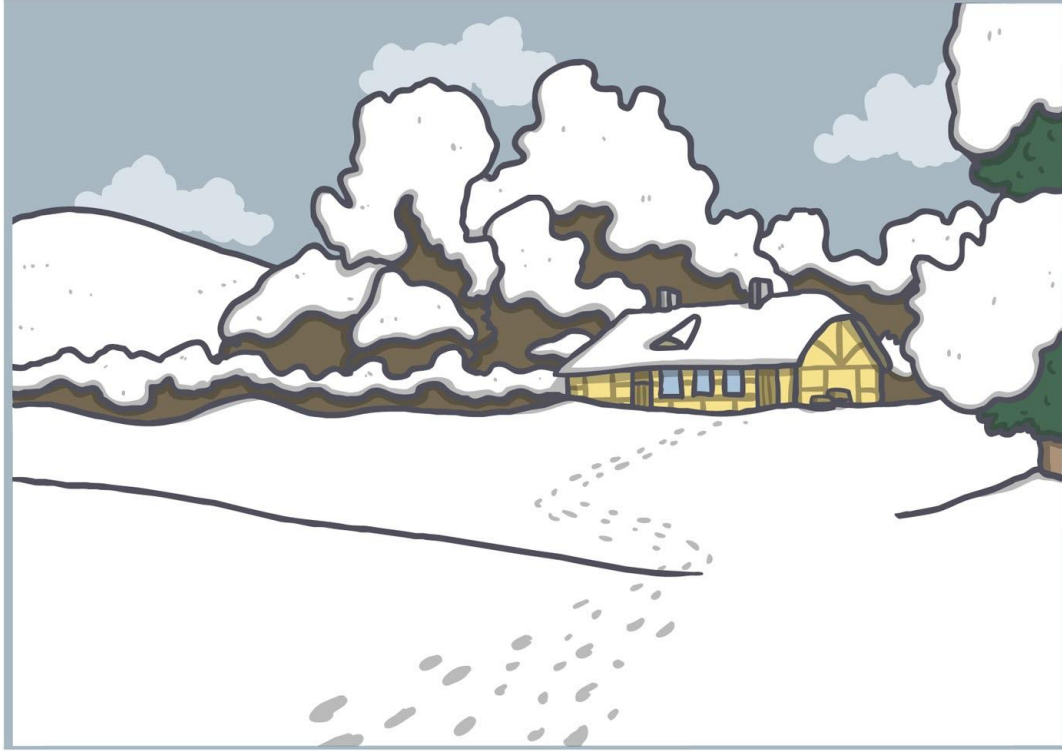
---

---

---

---





---

---

---

---

---

---

---



---

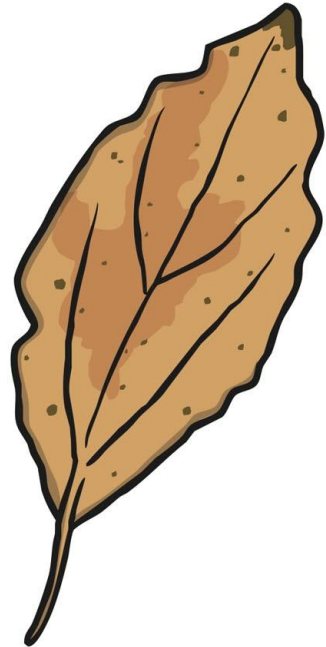
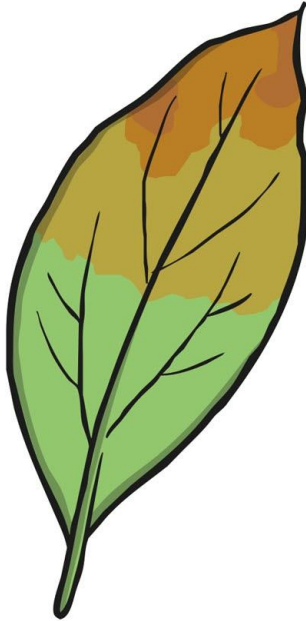
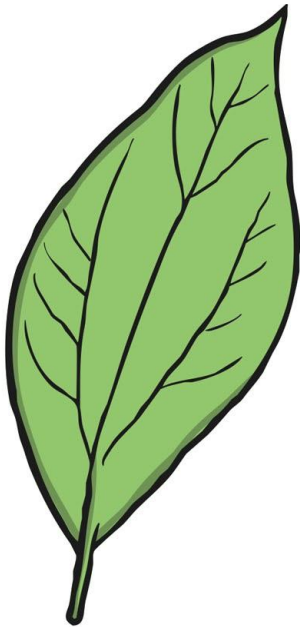
---

---

---

---

---



---

---

---

---

---







---

---

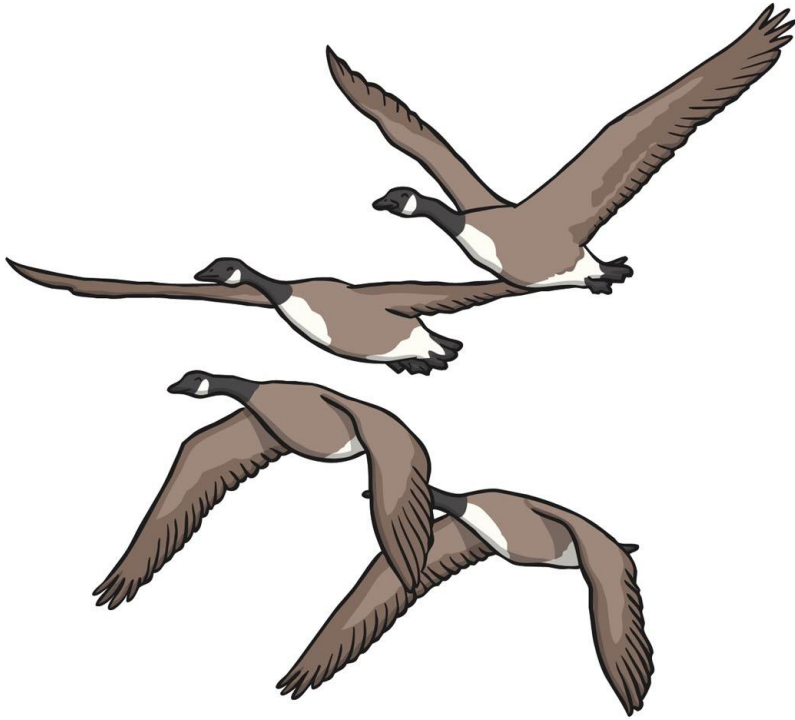
---

---

---

---

---



---

---

---

---

---



---



---

---

---

---

---







---

---

---

---

---

---





---

---

---

---

---

---

**Please do not print me!**

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

**Thank you for downloading!**

















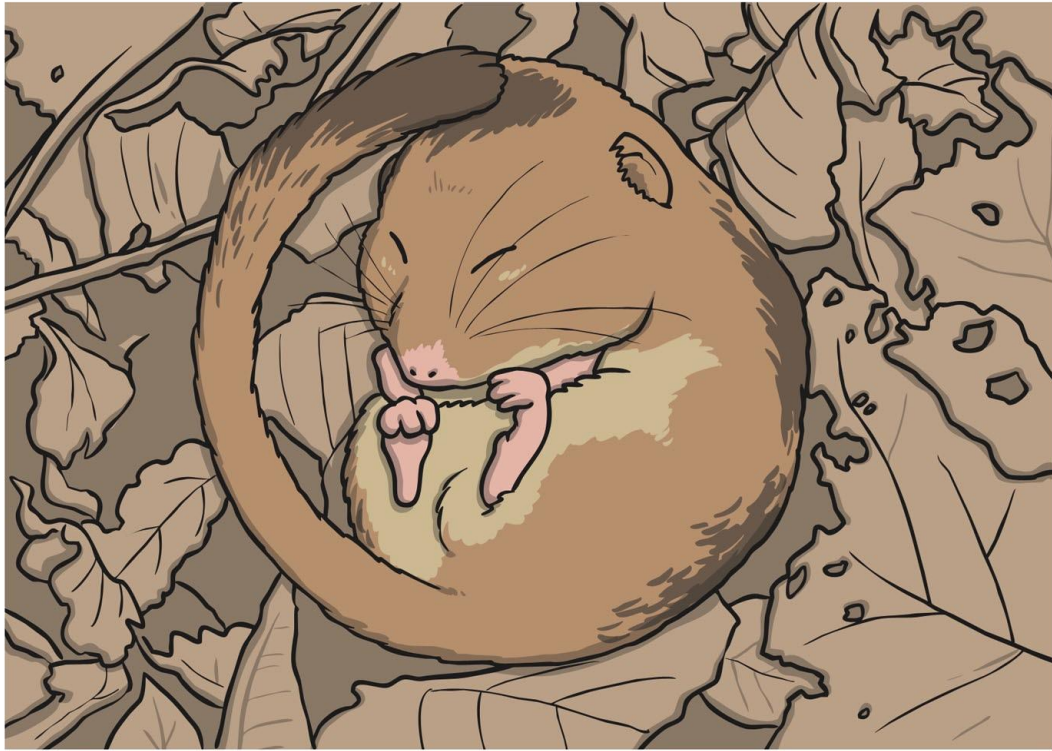












---

---

---

---

---

---

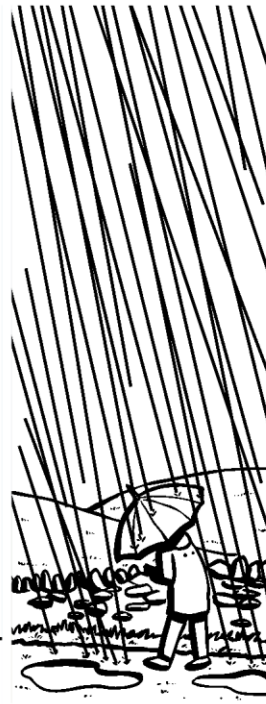
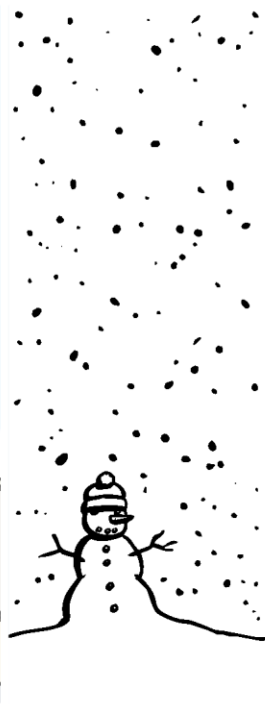
---

---

---

---

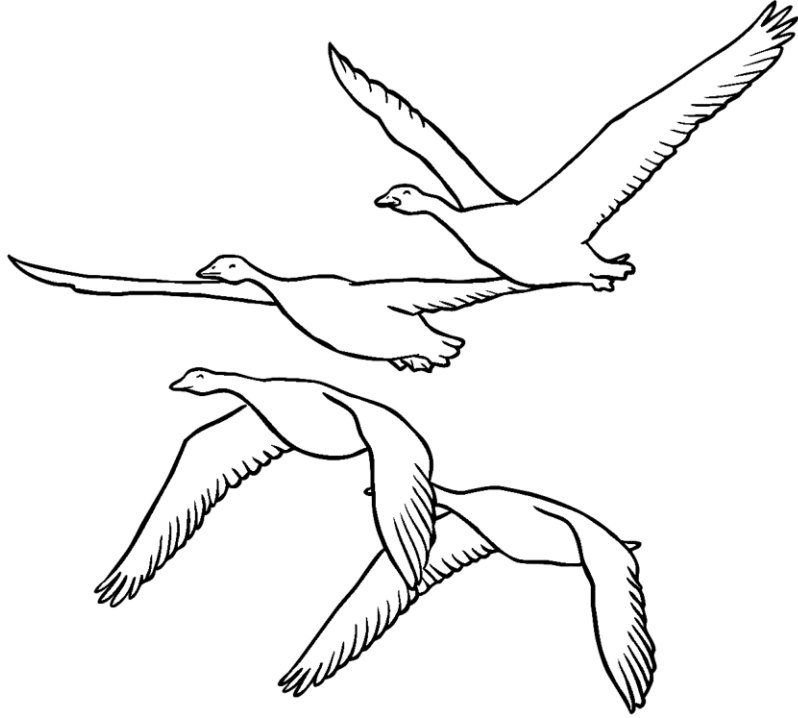
---



Type text here.



---



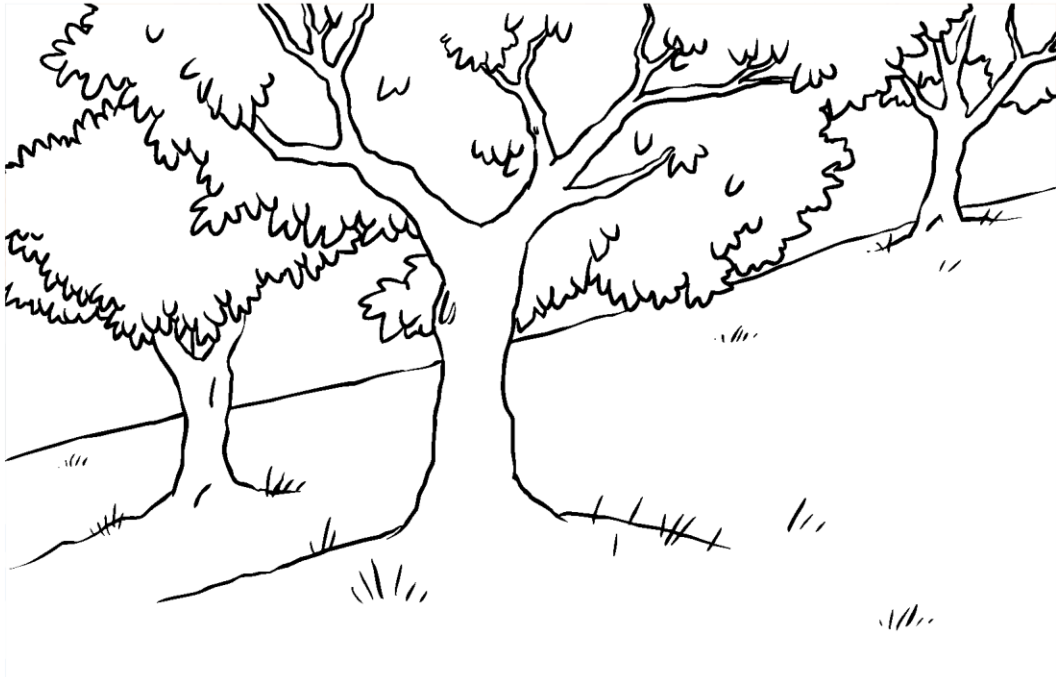
Type text here.



---



Type text here.

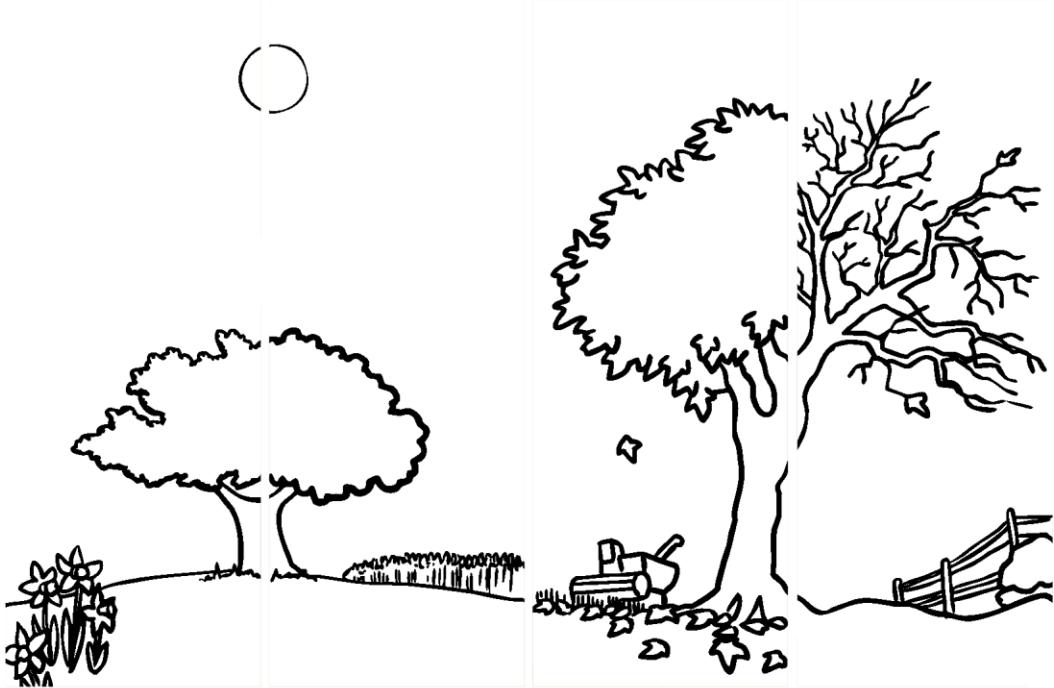


Type text here.

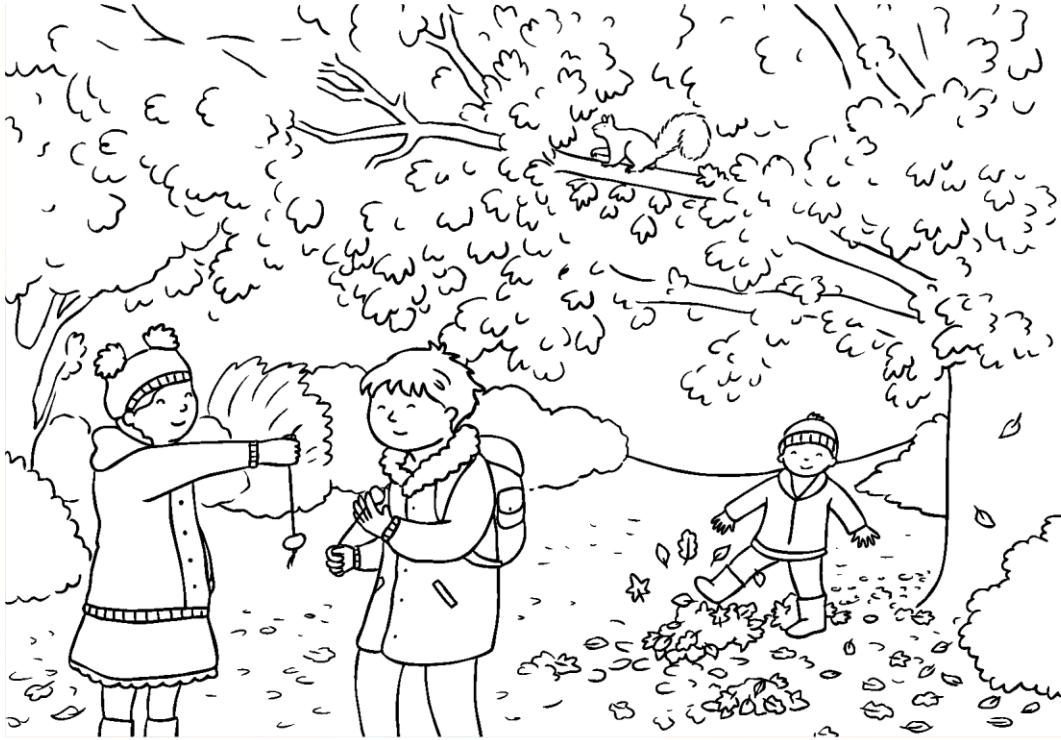


Type text here.





Type text here.



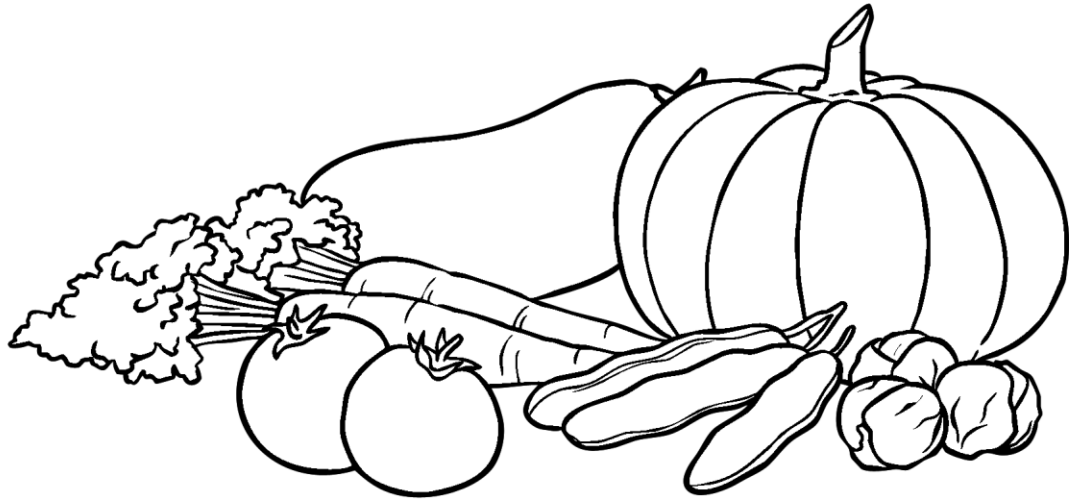
Type text here.



Type text here.

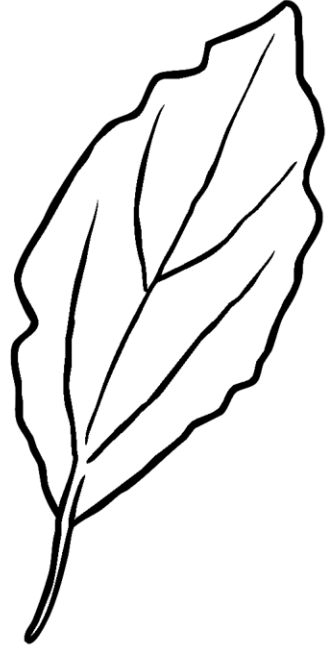


---



Type text here.

---



Type text here.



































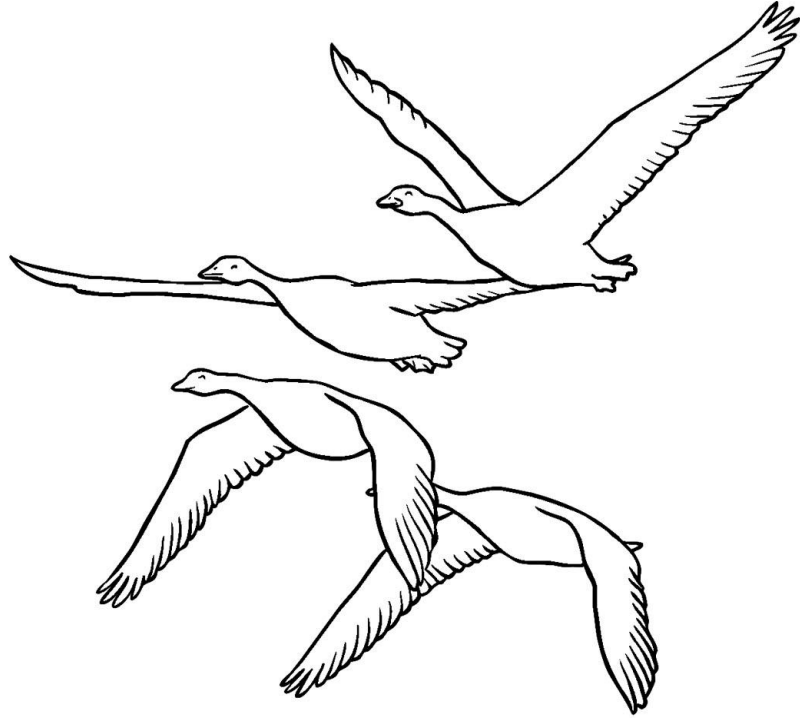








---



---

---

---

---

---

---

---

---

---

---

---

---

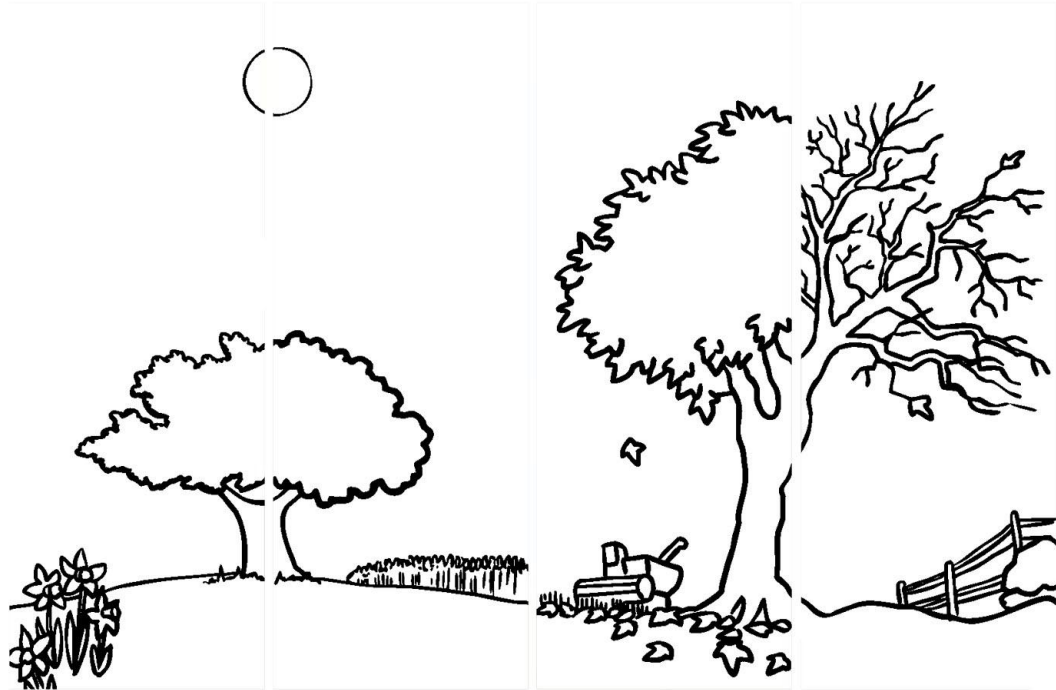








---



---

---

---

---

---







---



---

---

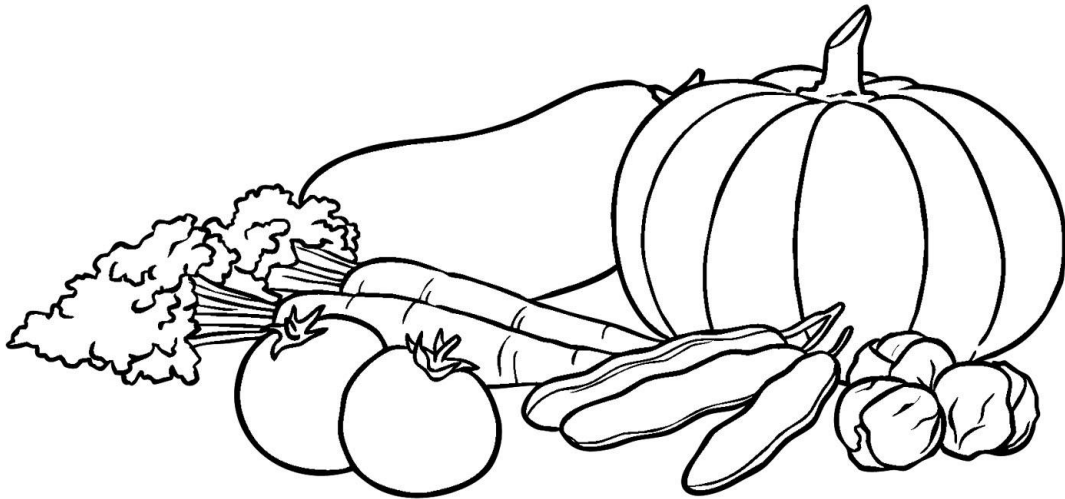
---

---

---



---



---

---

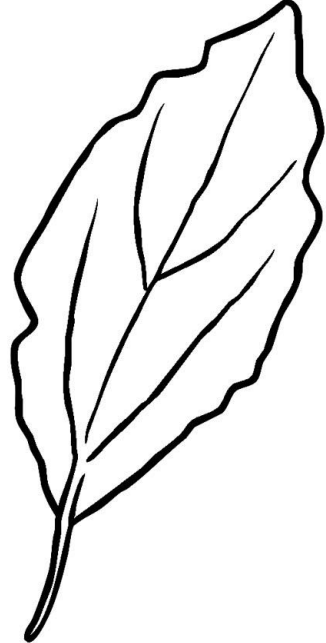
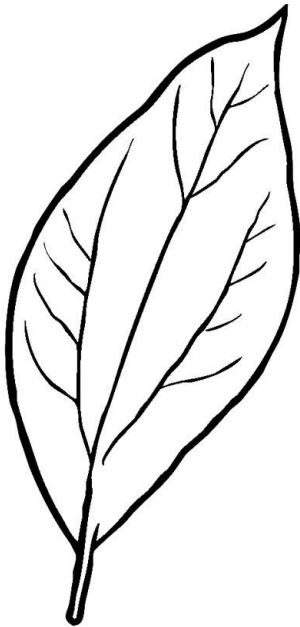
---

---

---



---



---

---

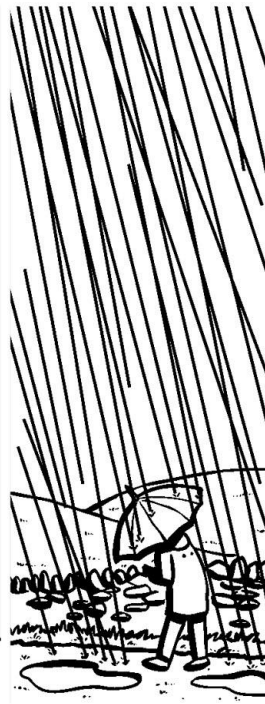
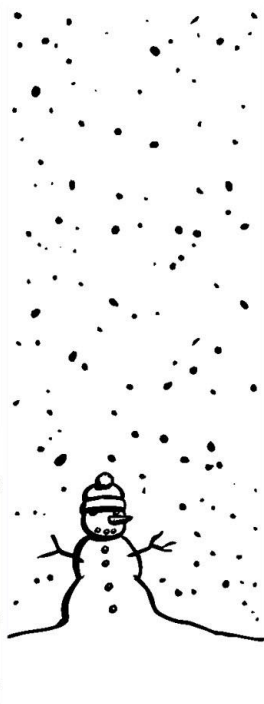
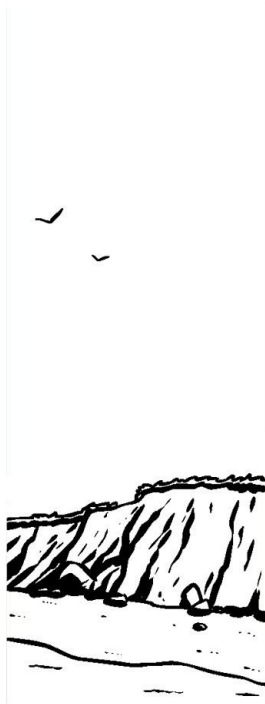
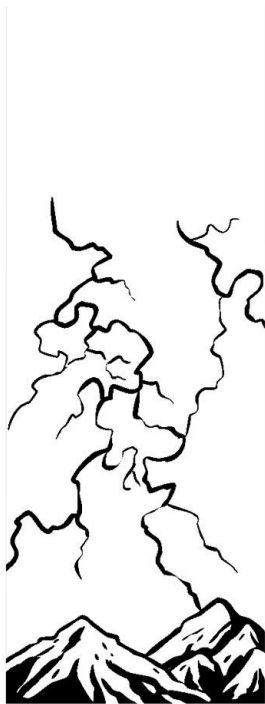
---

---

---







---

---

---

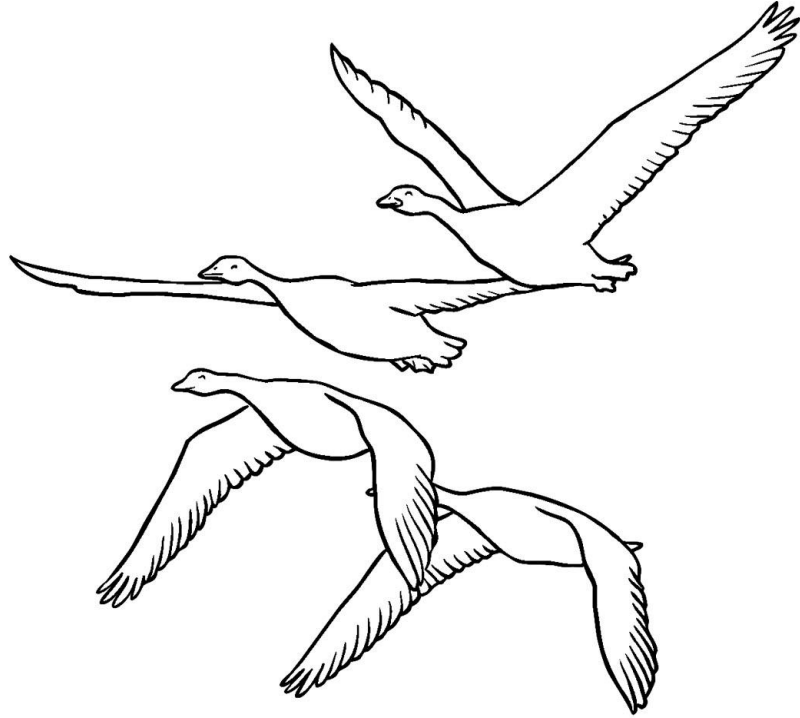
---

---

---



---



---

---

---

---

---



---



---

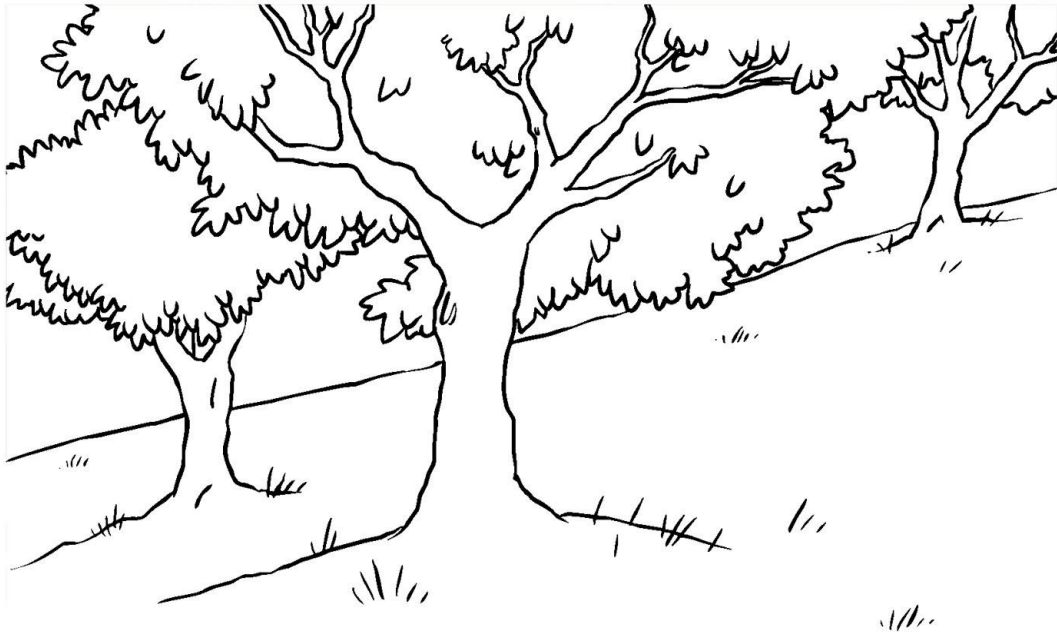
---

---

---

---





---

---

---

---

---

---





---

---

---

---

---

---