



Geography

Weather And Climate



For Junior Primary

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Preview

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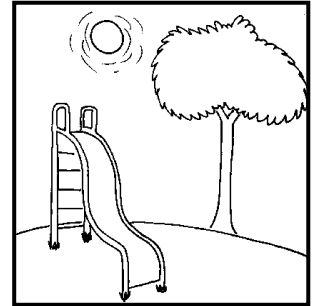
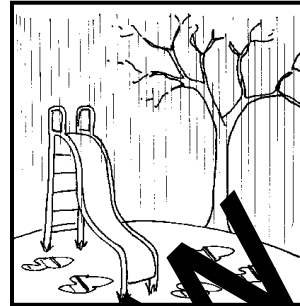
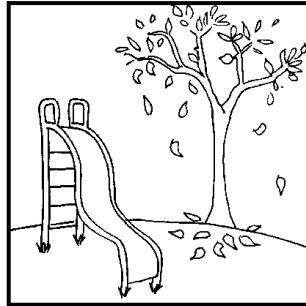
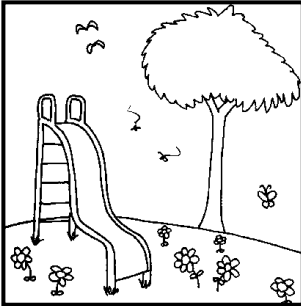
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Activity**Australian Weather And Seasons**

1. Draw lines to match the Australian seasons and months to the pictures.

WINTER**SUMMER****AUTUMN****SPRING****June, July,
August****September, October,
November****December, January,
February****March, April,
May**

2. Complete the True or False table.

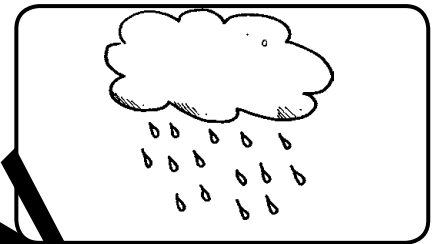
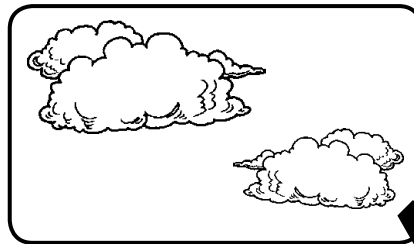
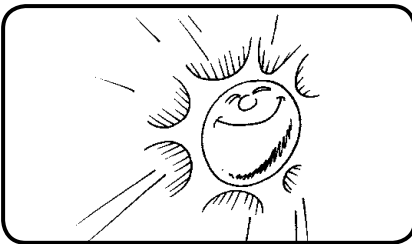
| | |
|---|--|
| Some countries have summer in June, July and August. | <input type="checkbox"/> True <input type="checkbox"/> False |
| In Australia, summer is mostly windy and rainy. | <input type="checkbox"/> True <input type="checkbox"/> False |
| In Australia, winter is very hot. | <input type="checkbox"/> True <input type="checkbox"/> False |
| In Australia, spring is when flowers begin to sprout. | <input type="checkbox"/> True <input type="checkbox"/> False |
| During winter, some Australian animals hibernate. | <input type="checkbox"/> True <input type="checkbox"/> False |
| Leaves fall from trees in spring. | <input type="checkbox"/> True <input type="checkbox"/> False |

The weather is always changing. Go outside to complete this sheet.

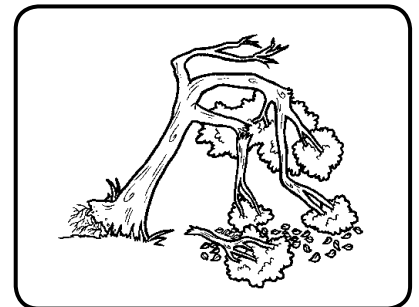
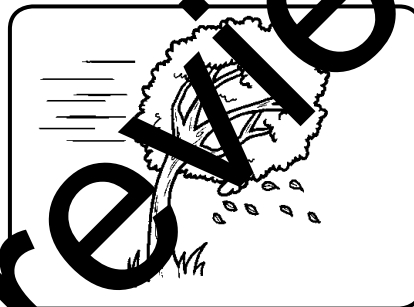
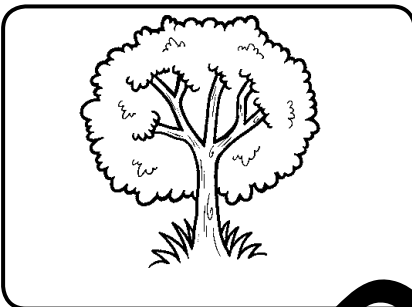
1. Is it sunny or cloudy? _____

2. Is it raining? _____

3. Circle what the sky looks like today.



4. Colour the tree that shows how windy it is outside today.



5. What is today's temperature? _____

6. Draw a picture to show what you are wearing. Write a sentence to go with your drawing.

Activity**Weather Words**

Weather is a description of temperature, wind speed, wind direction and rainfall.

1. Draw lines to match the words to the definitions and examples.

Words

temperature

wind speed

wind direction

rainfall

Definitions

which way the wind is coming from

a measure of how hot or cold the air is

the amount of water that has fallen as rain

how fast the wind is moving

Examples

11 km/h

north-easterly

23°Celsius

2mm

2. What do you think the maximum temperature will be today where you live?

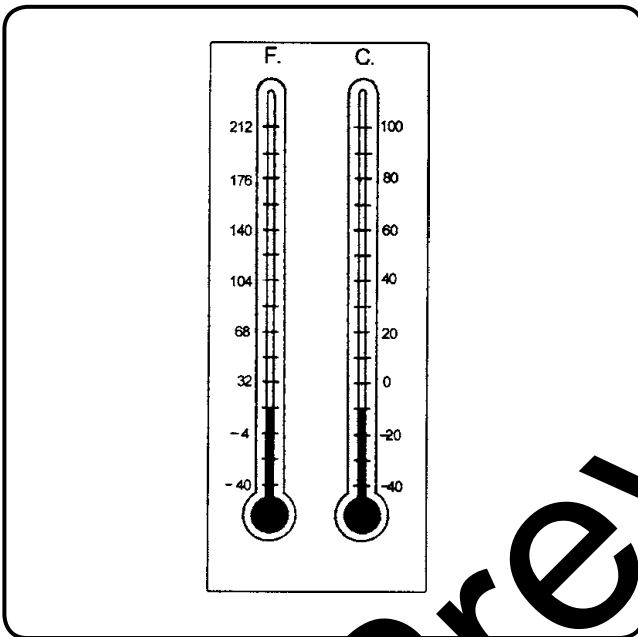
Activity

Measuring The Weather

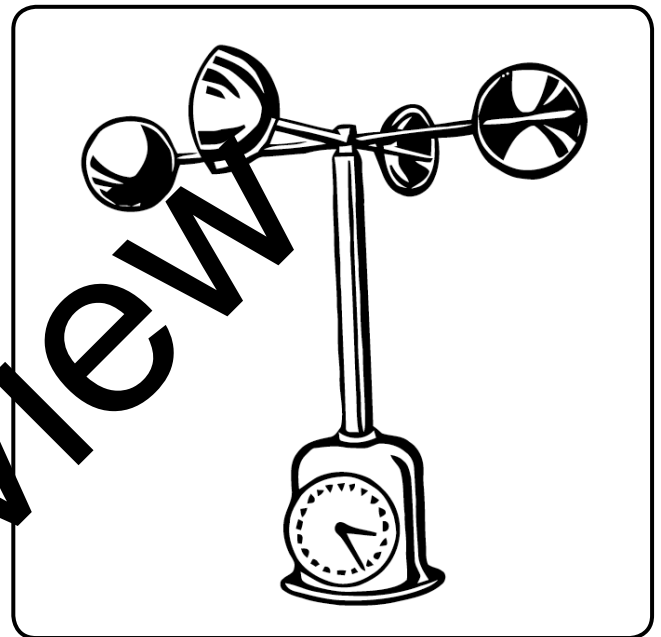
Temperature, rainfall, wind speed and wind direction are measured using special instruments.

Label the instruments used to measure the weather. Discuss as a class how each one is used.

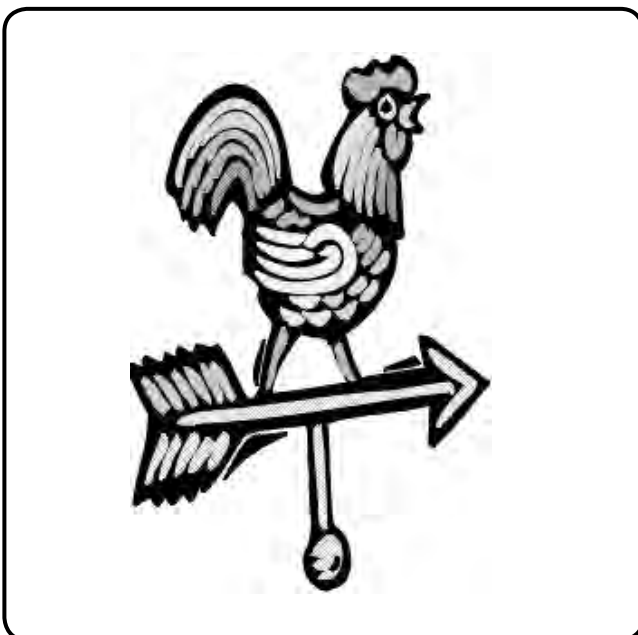
Temperature is measured using a _____.



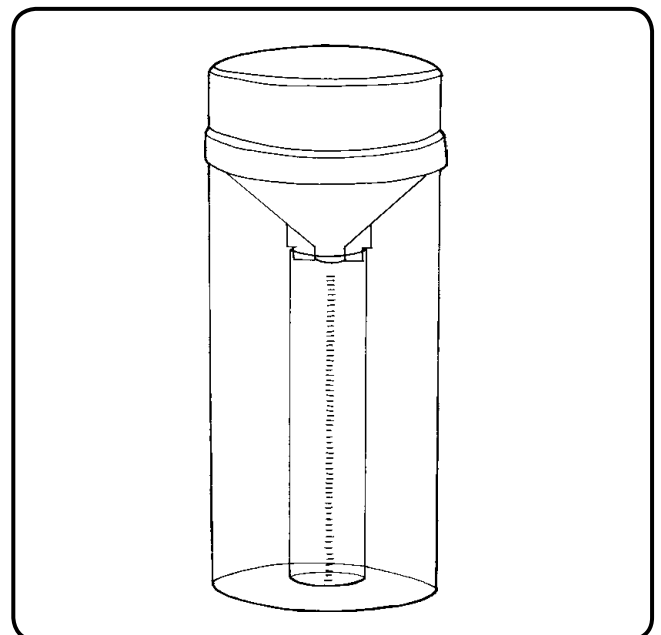
Wind speed is measured using a _____.



Wind direction is measured using a _____.



Rainfall is measured using a _____.



Weather forecasts predict what the weather will be like in the near future.

- Fill out the table below to show the weather forecast for the week where you live.

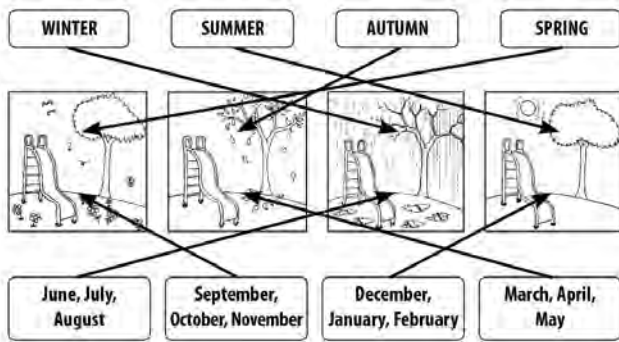
| | Symbol | Temperature | Wind | Rainfall |
|-----------|---------------|--------------------|-------------|-----------------|
| Monday | | | | |
| Tuesday | | | | |
| Wednesday | | | | |
| Thursday | | | | |
| Friday | | | | |
| Saturday | | | | |
| Sunday | | | | |

Preview

Answers

Page 3

1.



2. Some countries have summer in June, July and August. **True**
 In Australia, summer is mostly windy and rainy. **False**
 In Australia, winter is very hot. **False**
 In Australia, spring is when flowers begin to sprout. **True**
 During winter, some Australian animals hibernate. **True**
 Leaves fall from trees in spring. **False**

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temperature = a measure of how hot or cold the air is = 23°Celsius
 wind speed = how fast the wind is moving = 11 km/h
 wind direction = which way the wind is coming from = north-easterly
 rainfall = the amount of water that has fallen as rain = 2mm

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Temperature is measured using a thermometer
 Wind speed is measured using an anemometer
 Wind direction is measured using a wind vane
 Rainfall is measured using a rain gauge