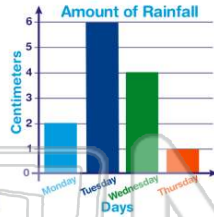




Name _____ Class _____ Date _____

1 Scientists use graphs to help show their data. **What kind of graph is this?**



- A a bar graph
- B a line graph
- C a pie graph
- D a picture graph

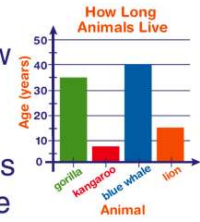
3 A _____ has **facts in rows and columns** which makes the information easy to read.

- A line graph
- B column chart

Animal	Kind of Animal
snake	reptile
shark	fish

2 A **bar graph** uses _____ to show information.

- A colors and sounds
- B letters and texture
- C bars and numbers
- D circles and triangles



4 Look at this **bar graph**. Which plant grew the **tallest**?

- A Plant A
- B Plant B
- C Plant C



PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

- B 10
- C 25
- D 50

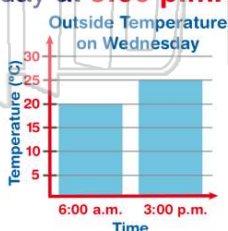
Last Year	This Year
55	60

- B thermometers
- C measuring cups
- D rulers



9 What was the **temperature** outside on Wednesday at **3:00 p.m.**?

- A 2°C
- B 20°C
- C 25°C
- D 50°C



10 Which **season** has the **lowest temperature**?

- A winter
- B spring
- C summer
- D fall

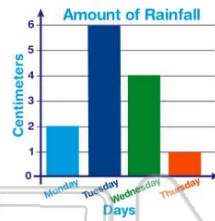
Winter	Spring	Summer	Fall
0°C	9°C	37°C	7°C



ANSWER KEY

Scientists use graphs to help show their data. **What kind of graph is this?**

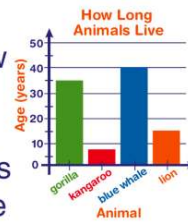
- A** a bar graph
- B** a line graph
- C** a pie graph
- D** a picture graph



(a)

A **bar graph** uses _____ to show information.

- A** colors and sounds
- B** letters and texture
- C** bars and numbers
- D** circles and triangles



(c)

A _____ has **facts in rows and columns** which makes the information easy to read.

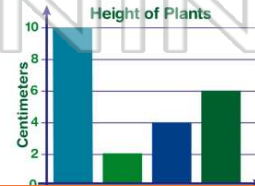
- A** line graph
- B** column chart
- C** color wheel

Animal	Kind of Animal
snake	reptile
shark	fish
eagle	bird

(b)

Look at this **bar graph**. Which plant grew the **tallest**?

- A** Plant A
- B** Plant B
- C** Plant C
- D** Plant D



(a)



PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

- C** 25
- D** 50

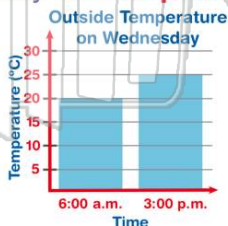
Last Year	This Year
55	60

- C** measuring cups
- D** rulers



What was the **temperature** outside on Wednesday at **3:00 p.m.**?

- A** 2°C
- B** 20°C
- C** 25°C
- D** 50°C



(c)

Which **season** has the **lowest temperature**?

- A** winter
- B** spring
- C** summer
- D** fall

Winter	Spring	Summer	Fall
0°C	9°C	37°C	7°C

(a)