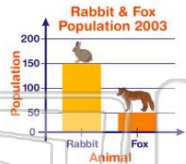




Name _____ Class _____ Date _____

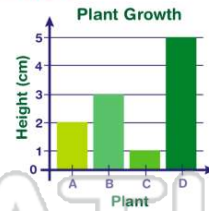
1 Scientists often use graphs to show the results of their experiments. This graph uses **bars and numbers**. What is the **name** of this kind of graph?

- A bar graph
- B picture graph
- C line graph
- D long graph



2 By looking at this bar graph, which plant grew the **tallest**?

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



3 How much **water** did **plant A** get?

Plant	Amount of Water Given	Height
Plant A	50 mL	4 cm
Plant B	80 mL	3 cm

4 Which animal **lives the longest**?

- A gorilla
- B kangaroo
- C blue whale
- D lion



5

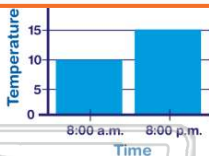


PREVIEW

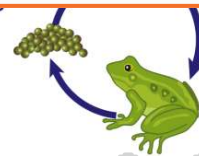
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7

- B 19°C
- C 15°C
- D 12°C



- B about 16 months
- C about 16 weeks
- D about 16 years



9

How **long** does a **Monarch butterfly** live?

- A about 26 weeks
- B about 2-6 weeks
- C about 2-6 years
- D about 2-6 minutes



10 How **long** was **plant B** in the Sun?

Plant	Time in the Sun
Plant A	5 hours
Plant B	2 hours

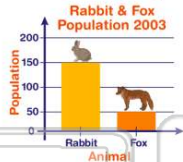
- A 5 minutes
- B 2 days
- C 5 hours
- D 2 hours



ANSWER KEY

Scientists often use graphs to show the results of their experiments. This graph uses **bars and numbers**. What is the **name** of this kind of graph?

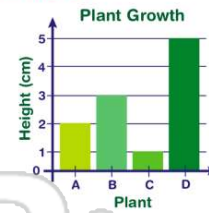
- A bar graph
- B picture graph
- C line graph
- D long graph



(a)

By looking at this bar graph, which plant grew the **tallest**?

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



(d)

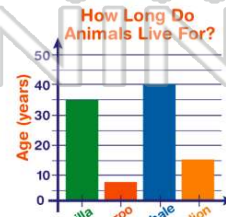
How much **water** did **plant A** get?

Plant	Amount of Water Given	Height
Plant A	50 mL	4 cm
Plant B	80 mL	3 cm

(a)

Which animal **lives the longest**?

- A gorilla
- B kangaroo
- C blue whale
- D lion



(c)

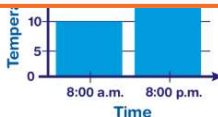
- A 50 mL
- C 3 mL



PREVIEW

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

- C 15°C
- D 12°C



- C about 16 weeks
- D about 16 years



How **long** does a **Monarch butterfly** live?

- A about 26 weeks
- B about 2-6 weeks
- C about 2-6 years
- D about 2-6 minutes



(b)

How **long** was **plant B** in the Sun?

Plant	Time in the Sun
Plant A	5 hours
Plant B	2 hours

(d)

- A 5 minutes
- B 2 days
- C 5 hours
- D 2 hours