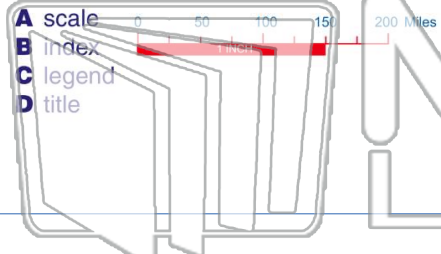




Name _____ Class _____ Date _____

1 A _____ on a map helps you **measure distance** between two places.



2 Use the **timeline** below to tell which NASA mission happened first.



- A Discovery
- B Apollo 11
- C Columbia
- D Apollo 13



3 You can find out what information is shown on a **graph** by reading the graph's _____.

4 Which of the **symbols** would likely be used on a map to represent a **campground**?



5

PREVIEW

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

7

- A hot dog
- B Highway 36
- C Willow Grove, PA
- D a golf course

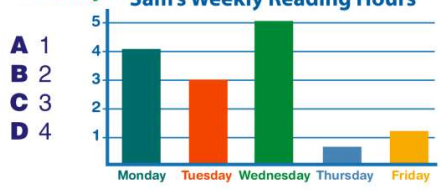


graduated from college.

← 1973 — // — 1991 — 1995 — 1998 →
 was born graduated high school graduated college got married

- A 1973
- B 1991
- C 1995
- D 1998

9 According to the **bar graph** below, **how many hours** did Sam spend reading on **Tuesday**? **Sam's Weekly Reading Hours**



- A 1
- B 2
- C 3
- D 4

10 A **scale** on a map will help you _____

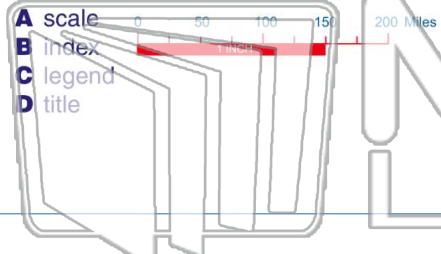


- A explain symbols
- B show where north is
- C tell what the map weighs
- D calculate distance



Name _____ Class _____ Date _____

1 A _____ on a map helps you **measure distance** between two places.



2 Use the **timeline** below to tell which NASA mission happened first.



- A Discovery
- B Apollo 11
- C Columbia
- D Apollo 13



3 You can find out what information is shown on a **graph** by reading the graph's _____.

4 Which of the **symbols** would likely be used on a map to represent a **campground**?

PREVIEW

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



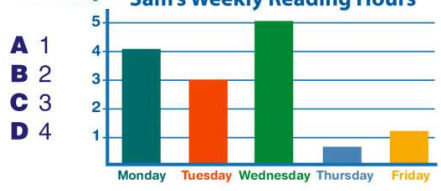
7 _____

- A hot dog
- B Highway 36
- C Willow Grove, PA
- D a golf course



- A 1973
- B 1991
- C 1995
- D 1998

9 According to the **bar graph** below, **how many hours** did Sam spend reading on **Tuesday**? **Sam's Weekly Reading Hours**



- A 1
- B 2
- C 3
- D 4

10 A **scale** on a map will help you _____.



- A explain symbols
- B show where north is
- C tell what the map weighs
- D calculate distance