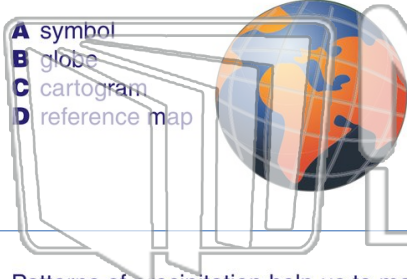




Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

1 A map in which the area is **not true to scale** is called a \_\_\_\_\_.

- A symbol
- B globe
- C cartogram
- D reference map



2 \_\_\_\_\_ show **patterns** in statistical data.

- A Photographs
- B Globes
- C Mental maps
- D Thematic maps

3 Patterns of precipitation help us to make weather more **predictable**.

Inches of Snowfall

4 There is little evidence that a **rainfall patterns** exist.

Inches of Rain



## PREVIEW

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

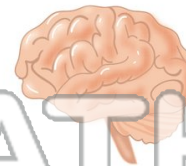
7 \_\_\_\_\_

- A agriculture
- B economy
- C weather
- D culture



True or false?

- A true
- B false



9 While not always practical, the most **accurate** type of map is a \_\_\_\_\_.

- A political map
- B globe
- C zoning map
- D Mercator projection



10 If Jack went to a friend's house for the first time, and wants to give his mom directions, he **visualizes** how he got there and explains it to her. Jack is using a \_\_\_\_\_.

- A cartogram
- B reference map
- C thematic map
- D mental map

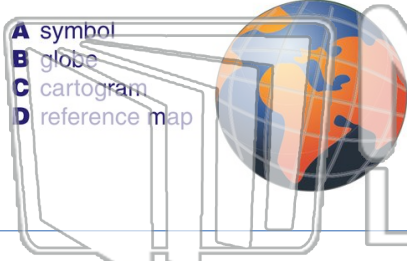




Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

1 A map in which the area is **not true to scale** is called a \_\_\_\_\_.

- A symbol
- B globe
- C cartogram
- D reference map



2 \_\_\_\_\_ show **patterns** in statistical data.

- A Photographs
- B Globes
- C Mental maps
- D Thematic maps

3 Patterns of precipitation help us to make weather more **predictable**.

Inches of Snowfall

4 There is little evidence that a **rainfall patterns** exist.

Inches of Rain

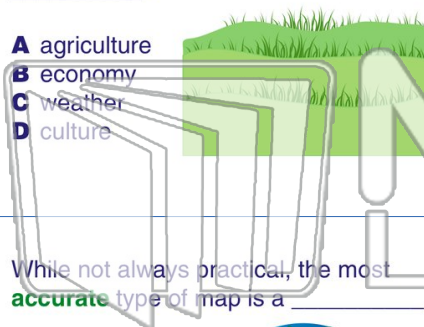


## PREVIEW

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

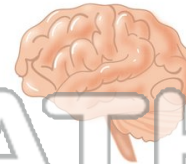
7 \_\_\_\_\_

- A agriculture
- B economy
- C weather
- D culture



True or false?

- A true
- B false



9 While not always practical, the most **accurate** type of map is a \_\_\_\_\_.

- A political map
- B globe
- C zoning map
- D Mercator projection



10 If Jack went to a friend's house for the first time, and wants to give his mom directions, he **visualizes** how he got there and explains it to her. Jack is using a \_\_\_\_\_.

- A cartogram
- B reference map
- C thematic map
- D mental map

