



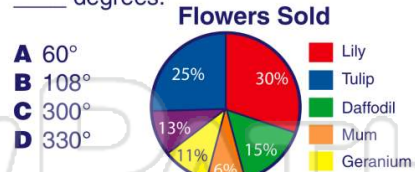
Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

1 You have data about the number of different colored cars produced: for example, 5,000 red cars and 4,000 silver cars. **What type of graph would be best for this data?**

- A pictograph
- B line graph



2 In a **circle graph**, a section that represents 30% would be equal to \_\_\_\_\_ degrees.



- A 60°
- B 108°
- C 300°
- D 330°

3 On a **line graph**, how can you tell when the cost **increases**?

- A The line goes up.
- B The line goes down.

4 With a **bar graph**, the bars can be either horizontal or vertical.

- A true
- B false



## PREVIEW

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6 Which **graph** would best display these results?

- A bar graph
- B line graph

- A bar graph
- B line graph



9 Which graph would be **best for younger children** to understand?

- A line graph
- B pictograph
- C coordinate graph

10 A frequency table shows the monthly temperatures for each state. **Which type of graph** would best represent this data?

- A histogram
- B circle graph





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

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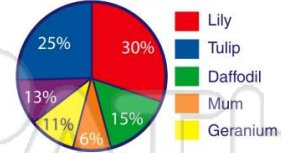


A

2 In a **circle graph**, a section that represents 30% would be equal to \_\_\_\_\_ degrees.

- A 60°
- B 108°
- C 300°
- D 330°

Flowers Sold



B

3 On a **line graph**, how can you tell when the cost **increases**?

- A The line goes up.
- B The line goes down.

A

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A

5

C

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A

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B

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A