

## Graphs



Name Class Date In a circle graph, a section that You have data about the number of represents 30% would be equal to different colored cars produced: for example, 5,000 red cars and 4,000 \_ degrees. Flowers Sold silver cars. What type of graph would Lily A 60° be best for this data? Tulip B 108° Daffodil C 300° A pictograph Mum D 330° B line graph Geranium With a bar graph, the bars can be 3 On a line graph, how can you tell either horizontal or vertical. when the cost increases? **Sports Teams** A true A The line goes up. **B** false B The line goes down. 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet graph would best display these results? A bar graph A bar graph **B** line graph B line graph 9 A frequency table shows the monthly Which graph would be best for 10 younger children to understand? temperatures for each state. Which type of graph would best represent A line graph this data? **B** pictograph C coordinate graph A histogram B circle graph



## Graphs



Name Class Date In a circle graph, a section that You have data about the number of represents 30% would be equal to different colored cars produced: for \_ degrees. example, 5,000 red cars and 4,000 Flowers Sold silver cars. What type of graph would (A) B A 60° be best for this data? Tulip B 108° Daffodil C 300° A pictograph Mum D 330° B line graph Geranium With a bar graph, the bars can be 3 On a line graph, how can you tell either horizontal or vertical. when the cost increases? **Sports Teams** A true A The line goes up. **B** false B The line goes down. 5 (C)**PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet A graph would best display these results? A bar graph A bar graph **B** line graph B line graph 9 A frequency table shows the monthly Which graph would be best for 10 younger children to understand? temperatures for each state. Which type of graph would best represent A line graph this data? B (A)**B** pictograph C coordinate graph A histogram B circle graph