Name:

## Pie Graphs

Sales - Technology Department


The pie graph shows a comparison of the types of products sold in a technology department.

## Question 1

Which product was the best seller? $\qquad$

## Question 2

Which product had less sales than both laptops and desktops? $\qquad$

## Question 3

If100 laptops were sold, about how many desktops were sold? $\qquad$
How did you get your answer? $\qquad$

## Question 4

Altogether 1000 products were sold. About how many phones were sold? $\qquad$
How did you get your answer? $\qquad$

## Question 5

Which statement is true?
Game consoles were the best sellers.
More laptops than tablets were sold.
Almosta quarter of the sales were tablets.

## Question 6

What information can't be gained from the graph?
A comparison of products sold.
The exactnumber of television sales.
The product with the least sales.

## Question 7

What percentage of sales were televisions, game consoles and tablets?
○ 10\%
○ $25 \%$
○ $50 \%$$75 \%$

## Pie Graphs

## Sales - Technology Department



| laptops |  | televisions |
| :--- | :--- | :--- |
| desktops |  | game consoles |
| phones |  | tablets |

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## Question 1

Which product was the best seller? $\qquad$

## Question 2

Which product had less sales than both laptops and desktops?

> televisions

## Question 3

If 100 laptops were sold, about how many desktops were sold? about 100
How did you get your answer? The section that represents the sale of desktops is about the same as the section that reprensents the sale of laptops.

Question 4
Altogether 1000 products were sold. About how many phones were sold? about 300

How did you get your answer? A quarter of 1000 is 250 . The section that represents phones is more than a quarter. I estimated that it is about one fifth more than a quarter. $250+50$ is 300

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