

# Donut boxes double bar graph

## Data and Graphing Worksheet

The double bar graph shows the number of donut boxes that were sold in Helen's two shops for 5 weeks.



1. How many donut boxes did she sell in week 3? \_\_\_\_\_
2. Which week did she sell the fewest boxes? \_\_\_\_\_
3. In week 1 and 2 combined, how many more boxes were sold in Shop A than B? \_\_\_\_\_
4. How many weeks did she sell more than 80 boxes in shop A? \_\_\_\_\_
5. Which two weeks did she sell the same total number of boxes? \_\_\_\_\_
6. Which shop would you rather own? \_\_\_\_\_

## Answers



How many donut boxes did she sell in week 3?

150 boxes

Which week did she sell the fewest boxes?

Week 4

In week 1 and 2 combined, how many more boxes were sold in Shop A than B?

10 boxes

How many weeks did she sell more than 80 boxes in shop A?

3 weeks

Which two weeks did she sell the same total number of boxes?

Week 1 and 5

Which shop would you rather own?

Shop A—it had more sales in 5 weeks.