

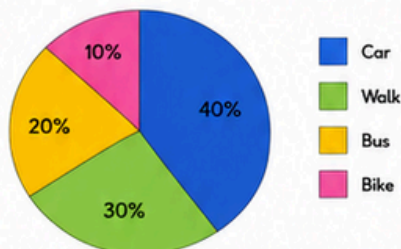
Interpret Data Using Percentages, Comparisons, and Trends

SDA UEMS Step 9

★ I can interpret data using percentages, comparisons, and trends to answer questions.

1 Let's Look A class collected data about how students travel to school.

How Students Travel to School



Number of Students

Car	20
Walk	15
Bus	10
Bike	5
Total	50

Talk About It

- Which way is most popular?
- Which way is least popular?
- What percentage of students walk?
- How many more students travel by car than by bike?
- What question could we ask about this data?

Key Words

percentage – parts out of 100
trend – a change over time
increase – get bigger
decrease – get smaller
more than – a greater amount
less than – a smaller amount
compare – look at similarities or differences

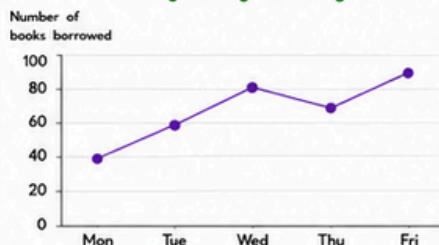
2 Let's Try Read each display and answer the questions.

A. Favourite Fruit

Fruit	Number of students	Percentage
Apple	18	36%
Banana	12	24%
Grapes	10	20%
Orange	10	20%
Total	50	100%

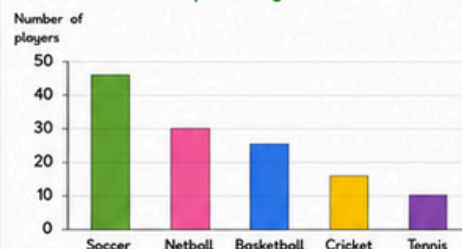
- Which fruit is most popular? _____
- Which fruit is least popular? _____
- What percentage of students like grapes? _____
- How many more students like apples than oranges? _____

B. Weekly Library Borrowings



- On which day were the most books borrowed? _____
- On which day were the least books borrowed? _____
- How did the number of books borrowed change from Monday to Wednesday? _____
- How did the number of books borrowed change from Wednesday to Friday? _____

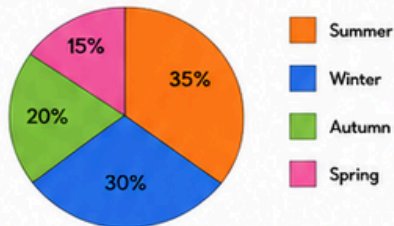
C. Sports Players



- What percentage of players play soccer? _____
- What percentage of players play cricket or tennis? _____
- How many more players play netball than tennis? _____
- Compare soccer and basketball using a percentage. _____

3 Let's Do Answer the questions using the display.

Favourite Season



- Which season is the most popular? _____
- Which season is the least popular? _____
- What percentage of students like winter? _____
- What is the difference in percentage between summer and autumn? _____%
- If 40 students like summer, how many students were surveyed in total? _____
- How many students prefer spring? _____
- Is more than half of the class's favourite season either summer or autumn? _____ Explain your answer. _____
- Write a simple data claim about the information. _____

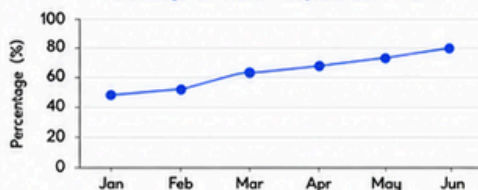
Think About It

- Can we say that most students prefer the warmer seasons? Use the percentages to explain your answer. _____
- How could this data change over time? _____

4 Challenge Read the scenario and answer the questions.

A school runs a recycling program. The graph shows the percentage of waste recycled each month.

Percentage of Waste Recycled Each Month



- What was the recycling percentage in January? _____
- What was the recycling percentage in June? _____
- Did the recycling percentage increase or decrease over the six months? _____
- By how many percentage points did the recycling increase from January to June? _____
- What was the mean (average) recycling percentage for the six months? _____%
- Write a data claim about the trend in recycling over the six months. _____

Extended Task

- Create your own survey question. Collect data from at least 20 people.
- Display the data appropriately.
 - Include percentages.
 - Write three questions and answer them.
 - Write a data claim using evidence from your data.

My Learning Check

How did I go today?



I can do it!



Almost there!



I need more help.



This was hard.

Circle a face.

Parent Observation (optional)

Tick what you saw today.

- ☐ Interpreted data using percentages
- ☐ Compared data and described trends
- ☐ Made simple data claims with evidence
- ☐ Answered questions using graphs and tables
- ☐ Needed support

Notes: _____