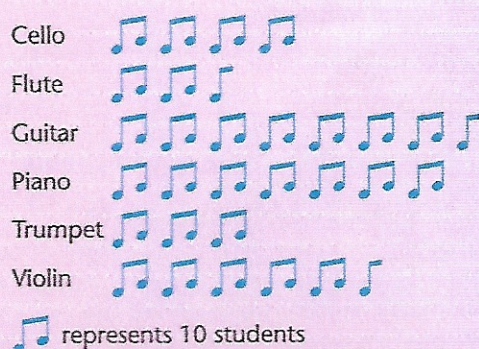


**B**

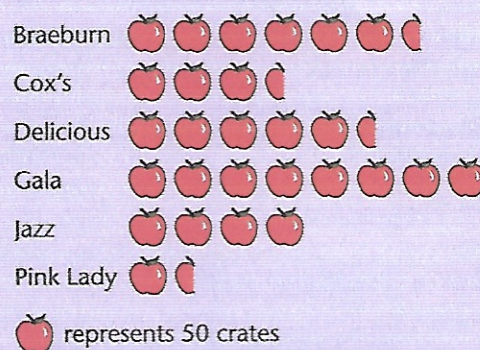
This pictogram shows the number of students learning to play different instruments at a music college. Each student chose one instrument only.



- 1 Which instrument was being studied by more students than any other?
- 2 Which instrument was being studied by fewest students?
- 3 How many students were learning:
  - a) the violin
  - b) the cello?
- 4 Which instrument was being studied by:
  - a) 75 students
  - b) 30 students?
- 5 How many more students were learning the cello than the flute?
- 6 How many more students were learning the piano than the violin?
- 7 How many students were studying either of the wind instruments?
- 8 How many students were studying an instrument played with a bow?
- 9 Altogether how many students were studying an instrument?
- 10 Which instrument would you learn to play?

**C**

This pictogram shows the number of crates of apples of different types sold in a supermarket in six weeks.



- 1 Of which type of apple were 200 crates sold?
- 2 How many Cox's apples were sold?
- 3 Of which type of apple were 325 crates sold?
- 4 How many pink lady apples were sold?
- 5 How many more Gala apples were sold than Delicious?
- 6 How many fewer Cox's than Braeburn were sold?
- 7 How many crates were sold of the two best selling varieties combined?
- 8 Jazz and Pink Lady had combined sales which were the same as which other variety?
- 9 How many crates of apples were sold altogether?

