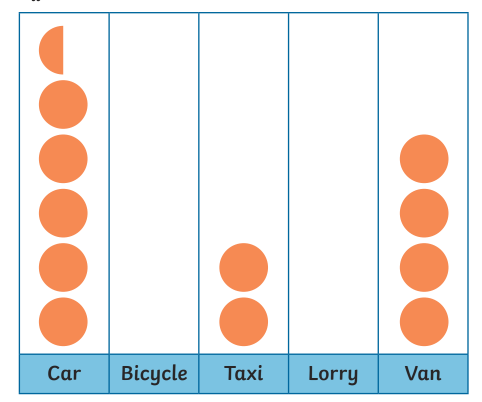
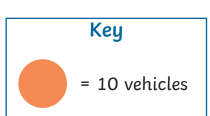
1) Anna counted the different types of vehicles she saw outside her school. She used a pictogram to show the data.



## Different Vehicles outside School





Use this information to complete the pictogram:

- a) Anna counted 10 bicycles.
- b) There were 5 more lorries than there were taxis.
- 2) a) How much does half a circle represent?
  - b) How many cars did Anna see?
  - c) How many more vans were there than taxis?
  - d) What was the least common vehicle?
  - e) How many cars and taxis did Anna see altogether?







