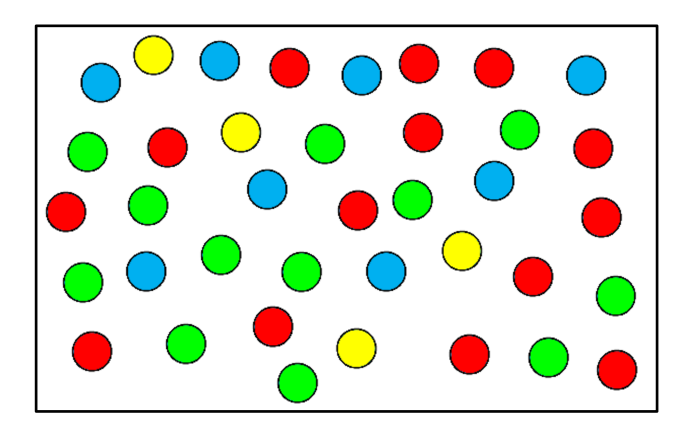
Key Learning: To represent and interpret data using a tally chart and scaled pictogram.

Record, using a tally, how many counters there are of each colour.

colour	tally	total
red		
blue		
green		
yellow		







Key Learning: To represent and interpret data using a tally chart and scaled pictogram.

Each coloured circle represents two counters that you counted.



red	blue	green	yellow

Key Learning: To represent and interpret data using a tally chart and scaled pictogram.

Answer these questions using information from your scaled pictogram.

- 1. How many red counters are there?
- 2. How many blue counters are there?
- 3. How many green counters are there?
- 4. How many yellow counters are there?
- 5. Which colour counters are there the most of?
- 6. Which colour counters are there the fewest of?
- There are _____ (more/fewer) red counters than blue counters.
- 8. There are _____ (more/fewer) blue counters than red counters.
- 9. There are _____ (more/fewer) green counters than yellow counters.
- 10. There are _____ (more/fewer) yellow counters than green counters.







