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 |  |  |



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Each coloured circle represents two counters that you counted.


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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?
7. There are $\qquad$ (more/fewer) red counters than blue counters.
8. There are $\qquad$ (more/fewer) blue counters than red counters.
9. There are $\qquad$ (more/fewer) green counters than yellow counters.
10. There are $\qquad$ (more/fewer) yellow counters than green counters.

