Concept: Statistics

Skill: I can interpret and present data using bar charts, tables and pictograms. SMALL STEP: Pictograms (PS)

| knows more o<br>than ginger, b<br>blonde hair th | pictogram showing one of                | Working out |
|--|---|-------------|
| Hair Colour                                      | Number of Children                      |             |
| Black  | 0000                                    |             |
| Blonde   |   |             |
| Brown  | 000000000000000000000000000000000000000 |             |
| Ginger   |   |             |
| Ke   | y: 😔 = 2 children                       |             |

| Ca | n you | think | of | two | more | possibilitie | es and | draw | the | pictograms | to | show | them? |  |
|----|-------|-------|----|-----|------|--------------|--------|------|-----|------------|----|------|-------|--|
|    |       |       |    |     |      |              |        |      |     |            |    |      |       |  |
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|    |       |       |    |     |      |              |        |      |     |            |    |      |       |  |
|    |       |       |    |     |      |              |        |      |     |            |    |      |       |  |
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|    |       |       |    |     |      |              |        |      |     |            |    |      |       |  |
|    |       |       |    |     |      |              |        |      |     |            |    |      |       |  |

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2. Ishani is drawing a pictogram. She knows more children have brown eyes than grey, but fewer children have green eyes than blue. Complete the pictogram showing one of the possibilities.

| Eye Colour | Number of Children |  |  |  |
|------------|--------------------|--|--|--|
| Brown      |                    |  |  |  |
| Blue       |                    |  |  |  |
| Green      |                    |  |  |  |
| Grey       |                    |  |  |  |
| Ke         | y: 😃 = 4 children  |  |  |  |

Can you think of two more possibilities and draw the pictograms to show them?

PS