




Concept: Statistics

Skill: I can interpret and present data using bar charts, tables and pictograms.

SMALL STEP: Pictograms (PS)

1. Dave is drawing a pictogram. He knows more children have blonde hair than ginger, but fewer children have blonde hair than black. Complete the pictogram showing one of the possibilities.

Hair Colour	Number of Children
Black	
Blonde	
Brown	
Ginger	

Key:  = 2 children

PS

Working out



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


Concept: Statistics

Skill: I can interpret and present data using bar charts, tables and pictograms.

SMALL STEP: Pictograms (PS)

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	

Key:  = 4 children

PS

Working out

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