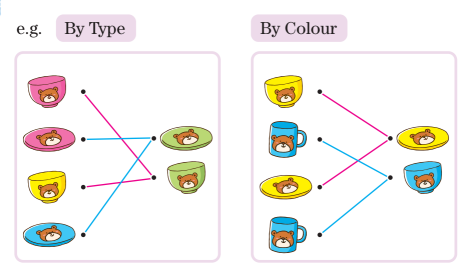


Math

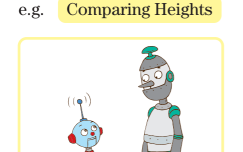


Sorting and Comparing

• **Sorting** – sorting things with simple rules



• **Comparing** – comparing sizes, heights, lengths, and weights of different things



tall

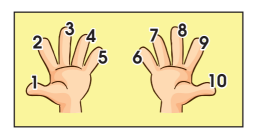
small big biggest

Comparing Sizes

short

Numbers 1 to 10

• Counting from 1 to 10



 Addition – joining two or more groups together to get the total





 $3 \text{ and } 4 \text{ make } \boxed{7}$

• **Subtraction** – taking one quantity away from a number



 $\frac{5}{\text{in all}}$

2 aken awa

 $\frac{3}{\text{left}}$

1 one

2 two

3 three

4 four

5 five

6 six

7 seven

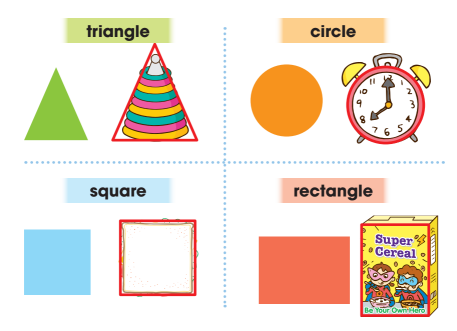
8 eight

9 nine

10 ten

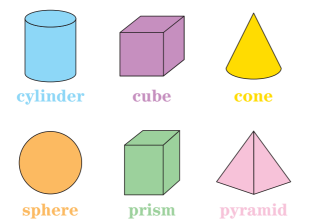
Shapes

Common Shapes



Solids

Common Solids





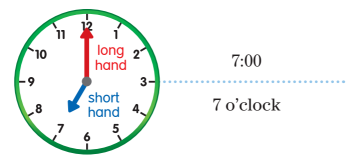
Patterns

• Repeating Pattern – a pattern with a core that repeats



Time

• telling time to the hour by using a clock



Money





1 nickel = 5 pennies

Pennies are no longer in circulation, but they are used in this book for the purpose of learning money amounts up to 10¢.

penny