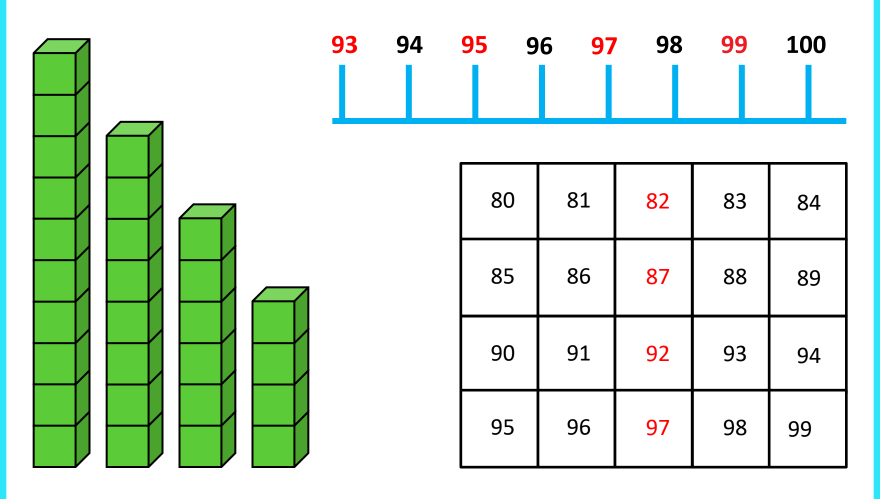
Identify Represent and Estimate







Lesson 3 Contents

Estimating Measures

Activity 1: estimating length

Activity 2: estimating volume

Activity 3: estimating weight

Activity 4: estimating money

LO: to estimate length

Estimate the width of this television in centimetres. There are 100cm in 1m.

0m 1_m







Estimate the width of this microwave in centimetres

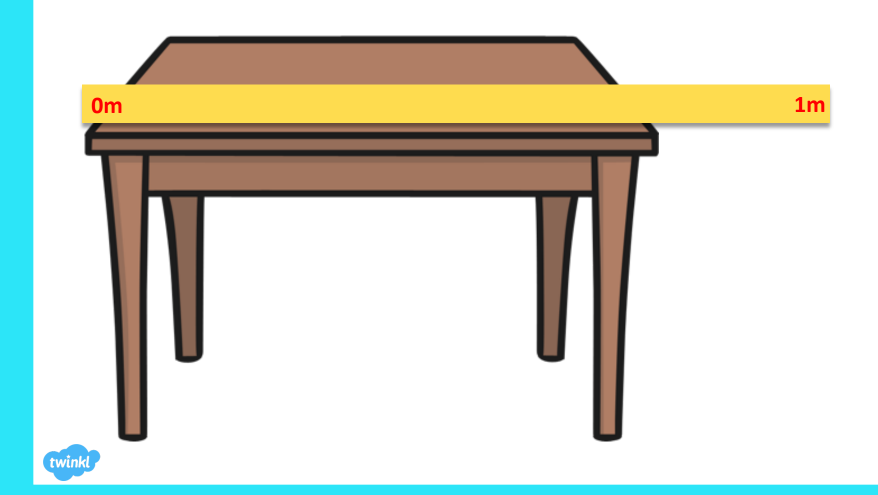
0m 1m







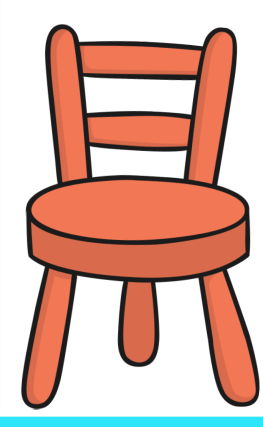
Estimate the length of this coffee table in centimetres





Estimate the height of this chair in centimetres

100cm







Estimate the height of this football in centimetres

100cm







Estimate the height of this table in centimetres

100cm







Estimate the length of the pencil

0cm 30cm

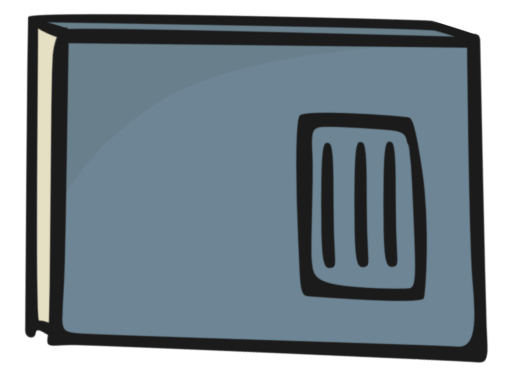






Estimate the length of the book

0cm 30cm

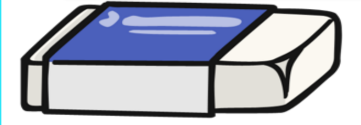






Estimate the length of the rubber

0cm 30cm







Estimate the length of the shoe



0cm





Estimate the height of the tin in centimetres

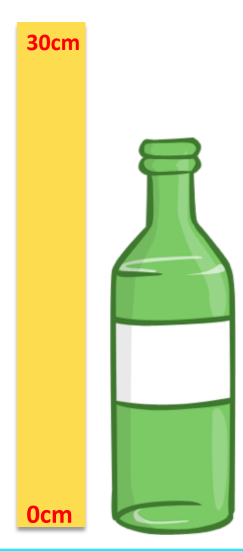
30cm







Estimate the height of the bottle in centimetres







Estimate the height of the teacup and saucer in centimetres

30cm







Estimate the height of the monitor in centimetres

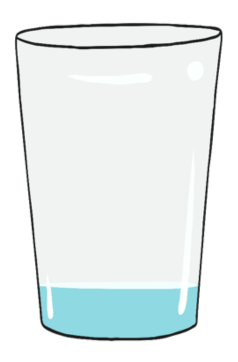


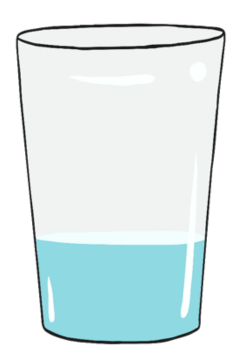




LO: to estimate capacity

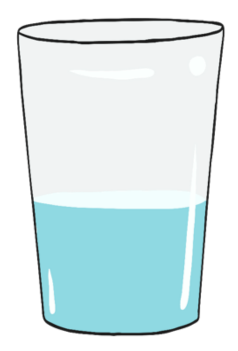
Estimate how much water is in the 100ml glass:









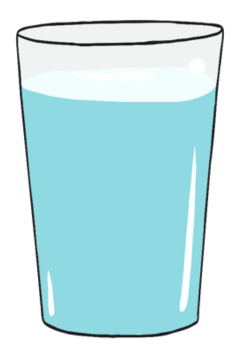


























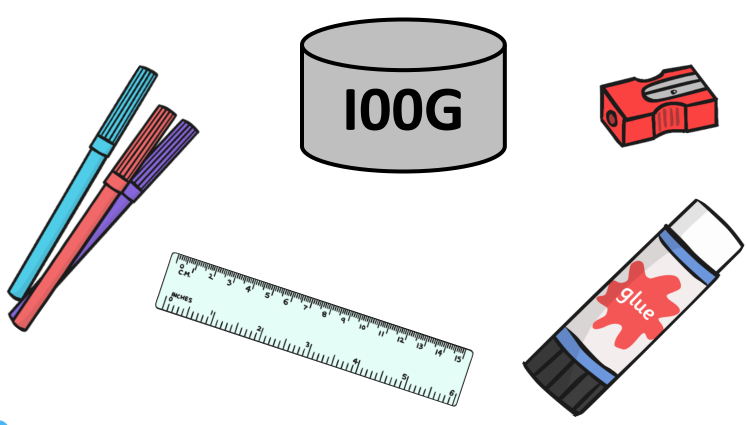






LO: to estimate weight

Estimate the weight of some objects in the classroom compared with a 100g weight:







LO: to estimate money

Which of these is a good estimate of how much money?

15p

20p







Which of these is a good estimate of how much money?

20p

30p







Which of these is a good estimate of how much money?

35p

50p







Which of these is a good estimate of how much money?

£1.00

£1.20





THE END

