

L1

SPEED DRAW: Draw a perimeter of 30cm in any shape

L1

SPEED DRAW: Draw an Area of 25cm squared

L1

SPEED DRAW: Draw a perimeter of 46cm in a rectangle shape

L1

SPEED DRAW: Draw a perimeter of 25cm in a pentagon shape

L1

SPEED DRAW: Draw an Area of 30cm squared in a rectangle shape

L1

SPEED DRAW: Draw a perimeter of 57cm, any shape!

L1

SPEED DRAW: Draw a perimeter of 42cm in a hexagon shape

L1

SPEED DRAW: Draw a perimeter of 74cm in a square shape

L1

SPEED DRAW: Draw a perimeter length 10cm width 7cm in a rectangle shape

L1

SPEED DRAW: Draw a perimeter 6cm x 18cm

L1

SPEED DRAW: Draw a perimeter 7.5cm x 20.5cm

L1

SPEED DRAW: Draw an Area that has the same perimeter value as area

L1

SPEED DRAW: Draw an Area that is twice the size of a 15x8 area

L1

SPEED DRAW: Draw an Area half as big as the previous drawing you just did!

L1

SPEED DRAW: Draw an Area for one of the squared numbers (eg $6 \times 6 = 36$)

L1

SPEED DRAW: Draw a perimeter the same as this room with a suitable scale

SPEED DRAW: Draw an Area that is $\frac{1}{8}$ th of the size of your A4 piece of paper

L1

SPEED DRAW: Draw as many 7×10 rectangles as possible on an A4 sheet

L1

SPEED DRAW: Draw a triangular perimeter of length 50cm

L1

SPEED DRAW: Draw a cube net with square sides of 4cm

L1

SPEED DRAW: Draw a cube net that covers 54cm^2

L1

SPEED DRAW: Draw an 'L' shaped perimeter with area inside of 40cm^2

L1

SPEED DRAW: Draw 14 squares in 3 rows

L1

SPEED DRAW: Draw a perimeter of 50cm in a rectangular shape

L1

SPEED DRAW: Draw a perimeter rectangle 12.5cm long and half as wide

L1

SPEED DRAW: Draw an area that is twice as large as the perimeter value

L1

SPEED DRAW: Draw a right angled triangular area of 30cm^2

L1

SPEED DRAW: Draw a $7 \times 9\text{cm}$ rectangle showing all the cm^2 inside

L1

SPEED DRAW: Draw a perimeter of 50cm in any shape

L1

SPEED DRAW: Draw an Area of 81cm squared

L1

SPEED DRAW: Draw a perimeter of 66cm in a rectangle shape

L1

SPEED DRAW: Draw a perimeter of 50cm in a pentagon shape

L1

SPEED DRAW: Draw an Area of 44cm squared in a rectangle shape

L1

SPEED DRAW: Draw a perimeter of 73cm, any shape!

L1

SPEED DRAW: Draw a perimeter of 48cm in a hexagon shape

L1

***SPEED DRAW: Draw a perimeter of 9cm
in a square shape***

L1

***SPEED DRAW: Draw a perimeter length
12cm width 8cm in a rectangle shape***

L1

***SPEED DRAW: Draw a perimeter 8cm x
23cm***

L1

***SPEED DRAW: Draw a perimeter 8.5cm
x 19.5cm***

L1

***SPEED DRAW: Draw an Area that is
three times the size of a 13x9 area***

L1

***SPEED DRAW: Draw an Area half as big
as the previous drawing you just did!***

L1

***SPEED DRAW: Draw an Area for one of
the squared numbers (eg $6 \times 6 = 36$)***

L1

SPEED DRAW: Draw an area the same as this room with a suitable scale

SPEED DRAW: Draw an Area that is 1/5th of the size of your A4 piece of paper

L1

SPEED DRAW: Draw as many 8x11 rectangles as possible on an A4 sheet

L1

SPEED DRAW: Draw a triangular perimeter of length 45cm

L1

SPEED DRAW: Draw a cube net with square sides of 3cm

L1

SPEED DRAW: Draw a cuboid net that covers 76cm^2

L1

SPEED DRAW: Draw an 'L' shaped perimeter with area inside of 50cm^2

L1

SPEED DRAW: Draw 6 squares in 5 rows

L1

SPEED DRAW: Draw a perimeter of 70cm in a rectangular shape

L1

SPEED DRAW: Draw a perimeter rectangle 24cm long and half as wide

L1

SPEED DRAW: Draw an area that is three times as large as the perimeter value

L1

SPEED DRAW: Draw a right angled triangular area of 45cm^2

L1

SPEED DRAW: Draw a $8 \times 9\text{cm}$ rectangle showing all the cm^2 inside