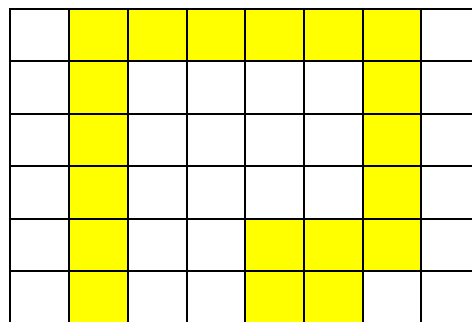
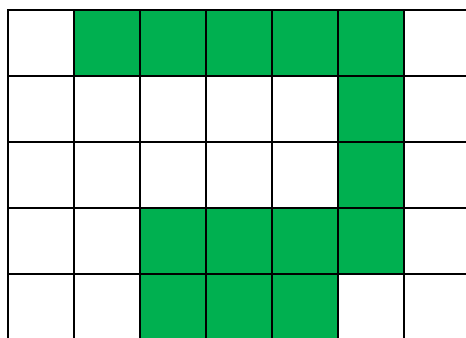


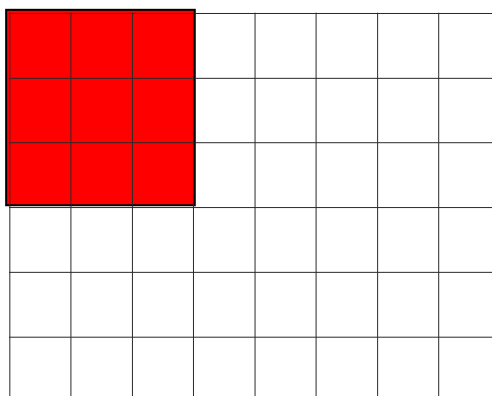
## Areas of shapes

1) Find the area of the following shapes

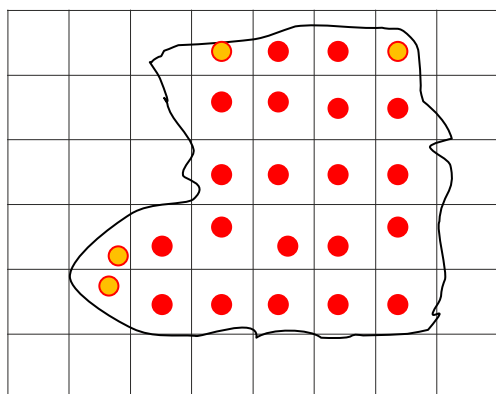


14 squares

2) Colour to make area of 9 squares



3) Write the approximate area of the figure:



• Full squares or  $\frac{3}{4}$  squares = 20

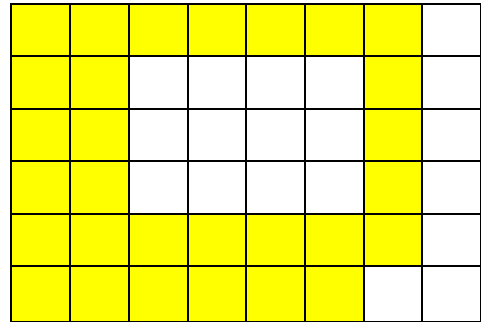
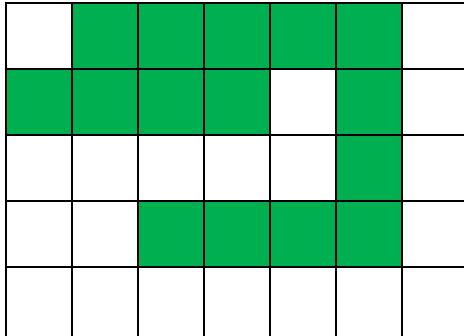
• Half squares = 4 half = 2 full

Area = 20 + 2

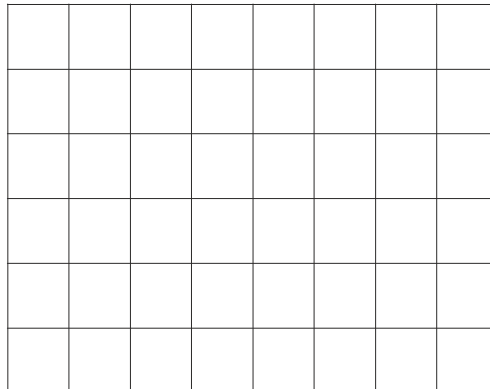
= 22 squares

## Areas of shapes

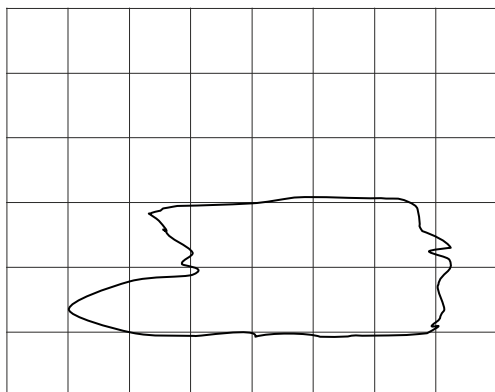
1) Find the area of the following shapes



2) Colour to make area of 18 squares



3) Write the approximate area of the figure:



● Full squares or  $\frac{3}{4}$  squares =

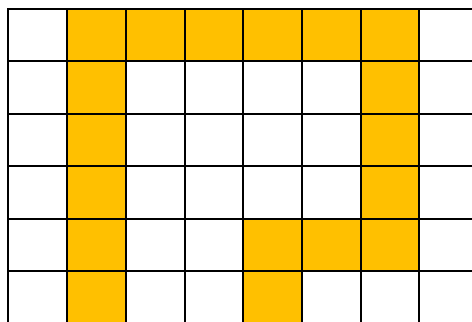
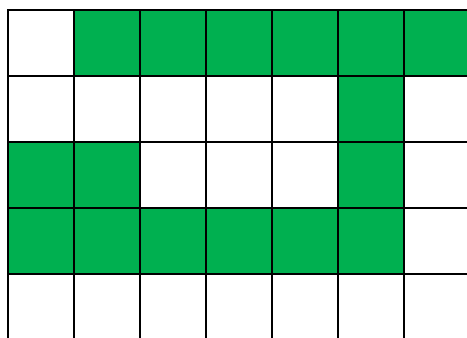
● Half squares =

Area =

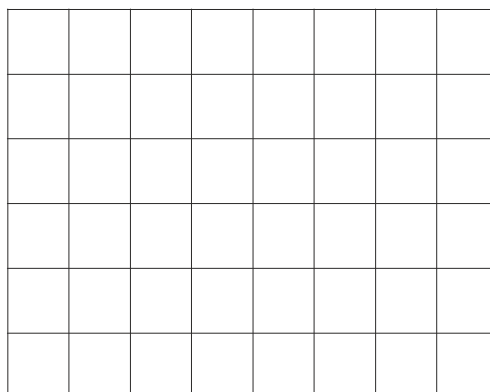
=

## Areas of shapes

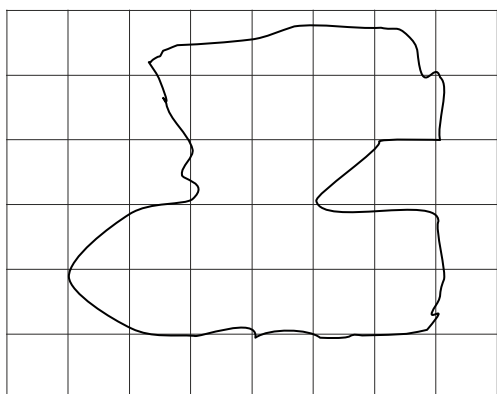
1) Find the area of the following shapes



2) Colour to make area of 24 squares



3) Write the approximate area of the figure:



● Full squares or  $\frac{3}{4}$  squares =

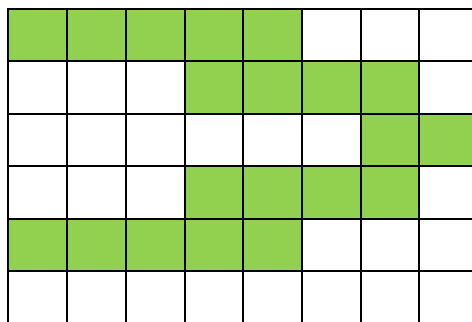
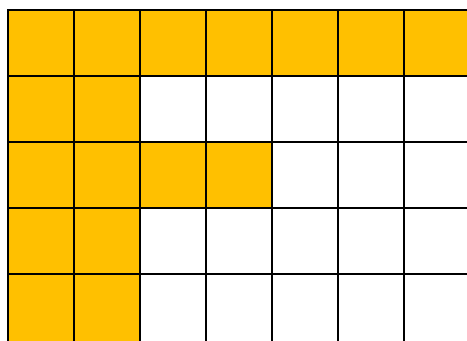
● Half squares =

Area =

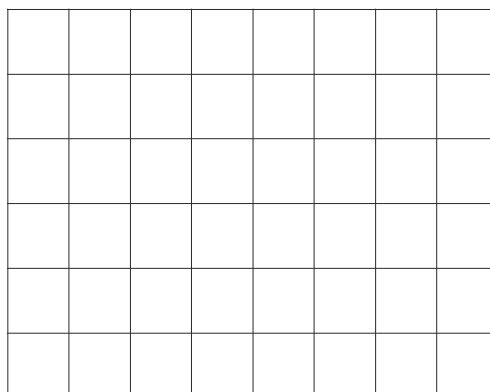
=

## Areas of shapes

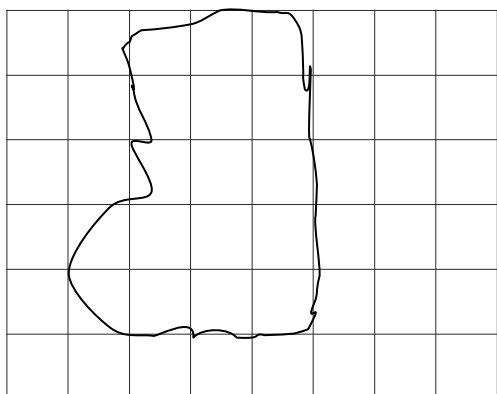
1) Find the area of the following shapes



2) Colour to make area of 32 squares



3) Write the approximate area of the figure:



● Full squares or  $\frac{3}{4}$  squares =

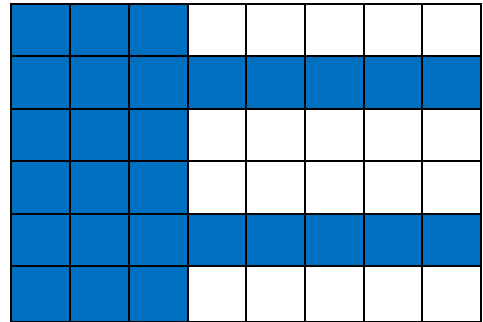
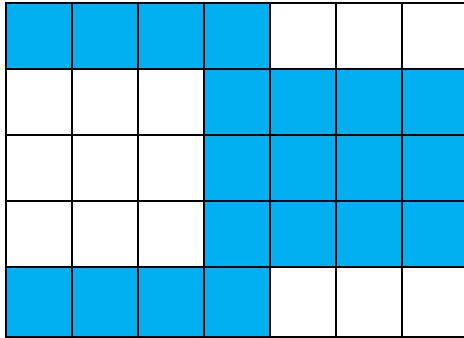
● Half squares =

Area =

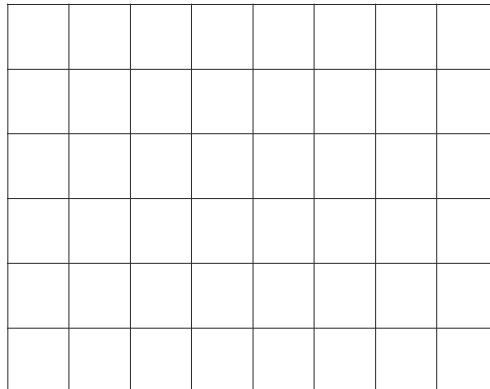
=

## Areas of shapes

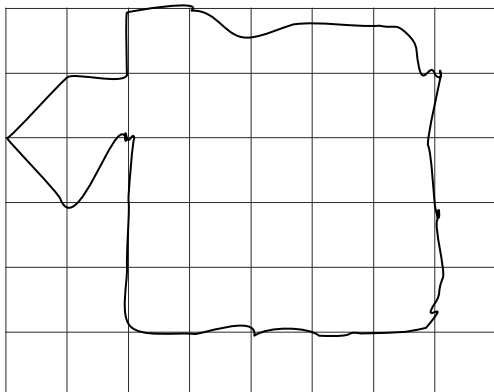
1) Find the area of the following shapes



2) Colour to make area of 7 squares



3) Write the approximate area of the figure:



● Full squares or  $\frac{3}{4}$  squares =

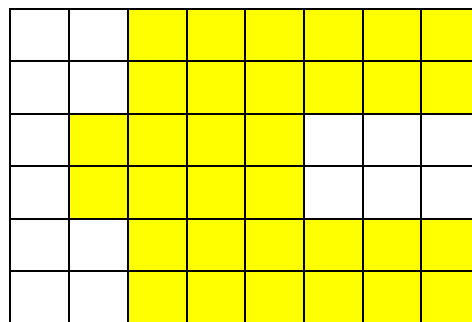
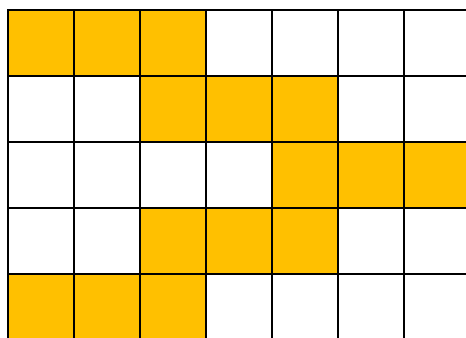
● Half squares =

Area =

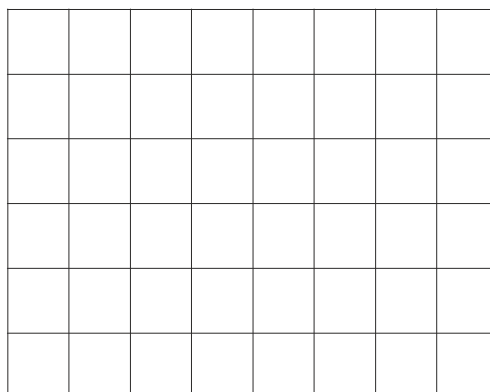
=

## Areas of shapes

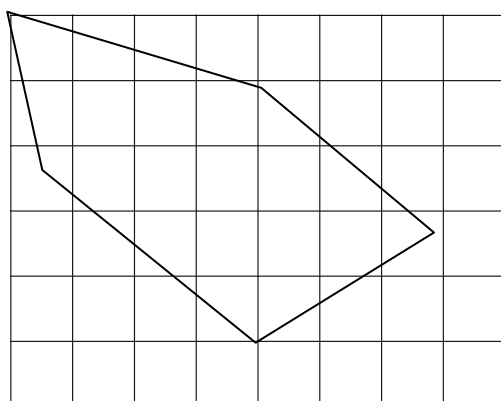
1) Find the area of the following shapes



2) Colour to make area of 13 squares



3) Write the approximate area of the figure:



● Full squares or  $\frac{3}{4}$  squares =

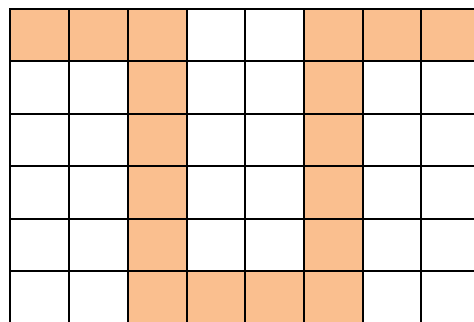
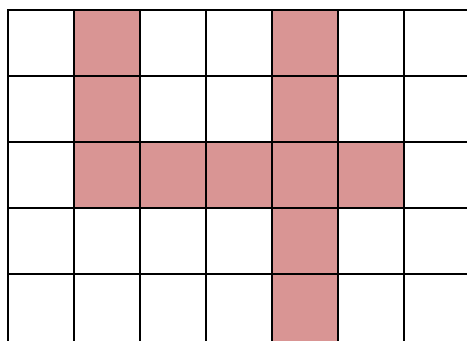
● Half squares =

Area =

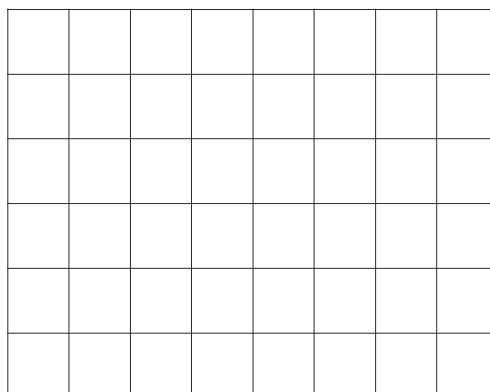
=

## Areas of shapes

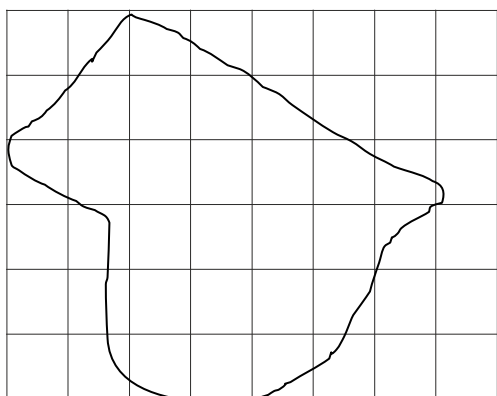
1) Find the area of the following shapes



2) Colour to make area of 40 squares



3) Write the approximate area of the figure:



● Full squares or  $\frac{3}{4}$  squares =

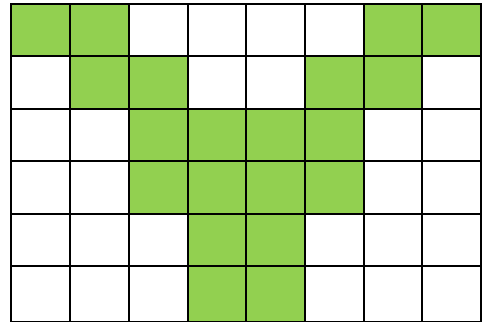
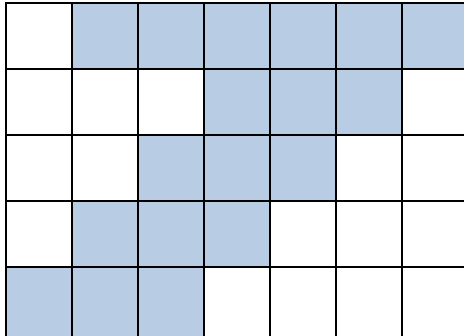
● Half squares =

Area =

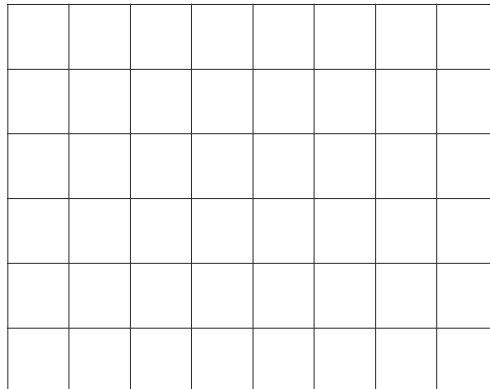
=

## Areas of shapes

1) Find the area of the following shapes



2) Colour to make area of 37 squares



3) Write the approximate area of the figure:



● Full squares or  $\frac{3}{4}$  squares =

● Half squares =

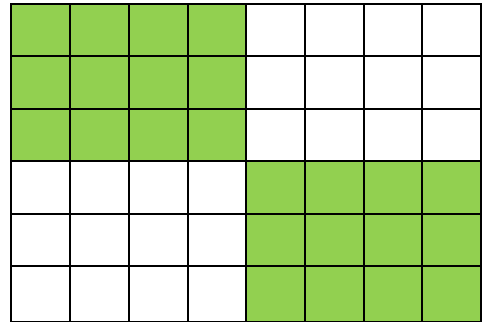
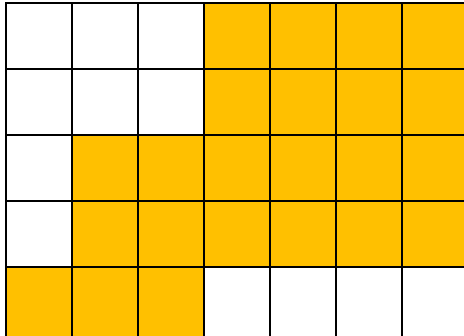
Area =

=

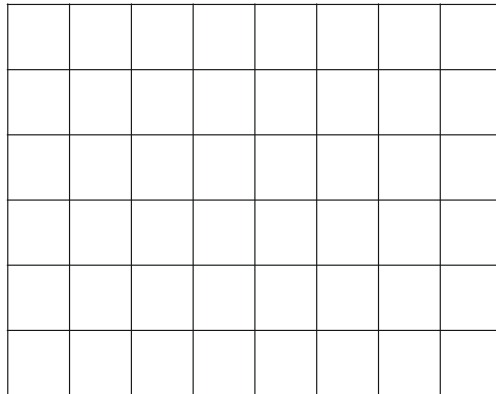


## Areas of shapes

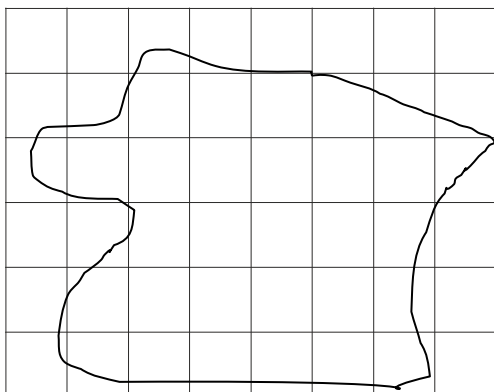
1) Find the area of the following shapes



2) Colour to make area of 21 squares



3) Write the approximate area of the figure:



● Full squares or  $\frac{3}{4}$  squares =

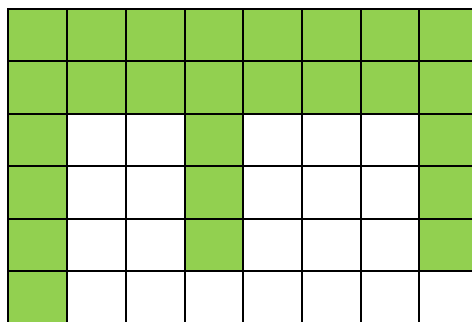
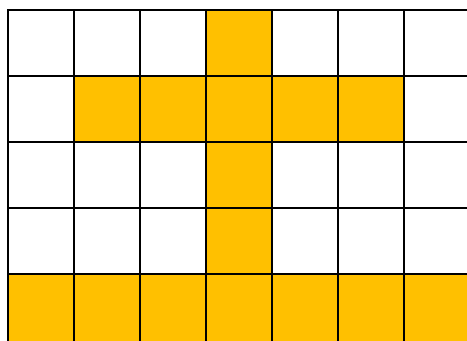
● Half squares =

Area =

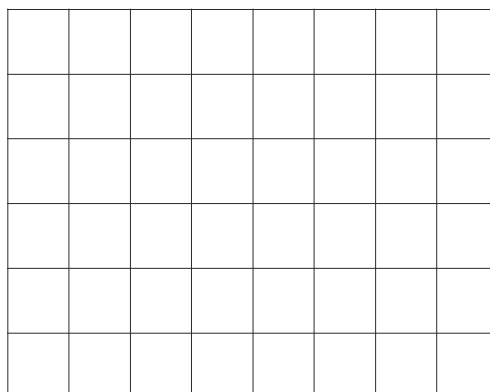
=

## Areas of shapes

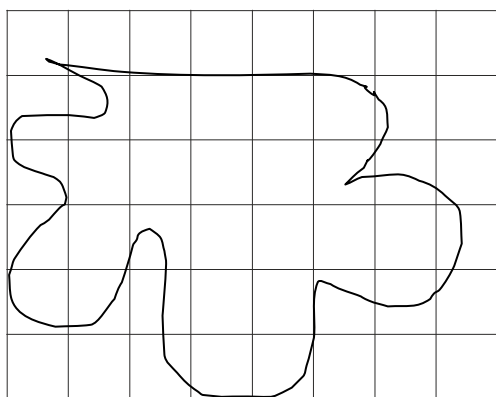
1) Find the area of the following shapes



2) Colour to make area of 15 squares



3) Write the approximate area of the figure:



● Full squares or  $\frac{3}{4}$  squares =

● Half squares =

Area =

=