

What you will need:
coloured pencils, pens
white paper
black paper for mounting

- 1) Draw your very own pop out Spring picture - or print/cut out a flower. Follow the outline with a dark coloured pencil and repeat lots.
- 2) Fill in between



- 3) Lay down your pop out Spring picture and gently draw around the outside of it. Now repeat the outside lines. Make smaller shapes if you want!

What you will need:
Coloured paints or tissue
Wax crayons
Photos!
Print, written or news paper print
sentences!



What you will need:

Wax (3gf)

Water colours

Art paper (3gf)



Mark out and draw the rain using a wax candle.

Use oil pastels/wax crayons to draw the rainbow.

Put a wash (water) on the paper and cover with your rain colours!

What you need:
A square of coloured paper
Scissors

- 1) Mark shapes at the edge of the coloured square.
- 2) Cut out and flip over!



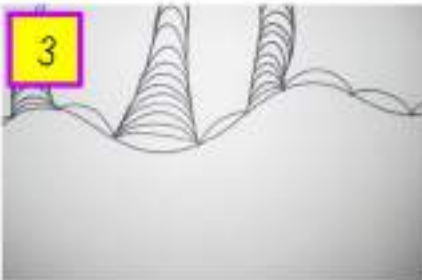
Try starting with different shapes

What you need:

- Coloured pencils
- wiggly lines!
- find the centre line!



See the next page for how to!





*Take an everyday object and turn it into a drawing.
Take a photo and keep! Send it in!*



The Sun

What you need:
Sharp pencil
Black pen
Pastels - background
Primary colours

Let's create a Miró

Use the weather or nature to create your very own Miró!



Abstract, white background

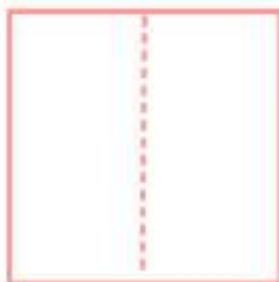
Draw sharp, thin lines.
Draw curved and straight lines.
Colour in neatly!



What you need:

5 different coloured pieces of square paper
(or even newsprint!)

Piece of card (perhaps a finished box of cereal?)



Fold in half



Easter cards with
a difference!

Draw half a heart and cut out.

Use this outline to draw the rest of the hearts
out of the coloured pieces of paper!

Stick the hearts back to back and assemble!



Send a wish to someone!

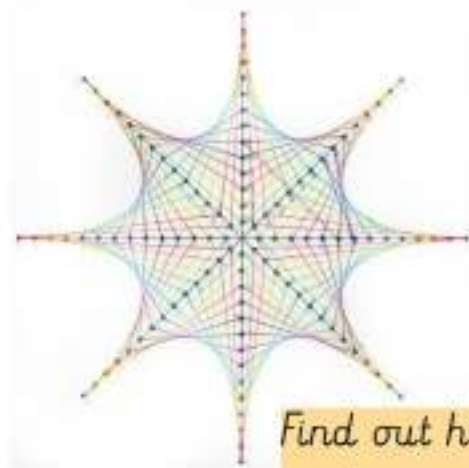
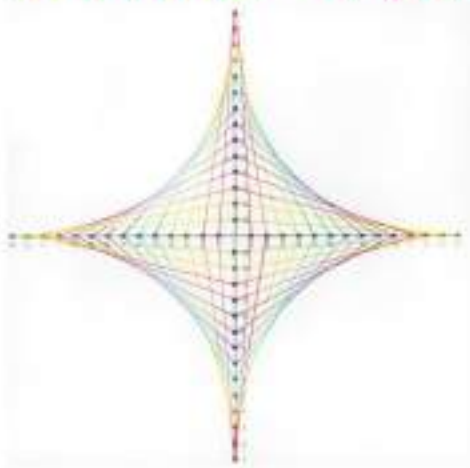
What you need:

- black pen and a ruler
- paper
- finger paints
- finger!



MATHS + ART

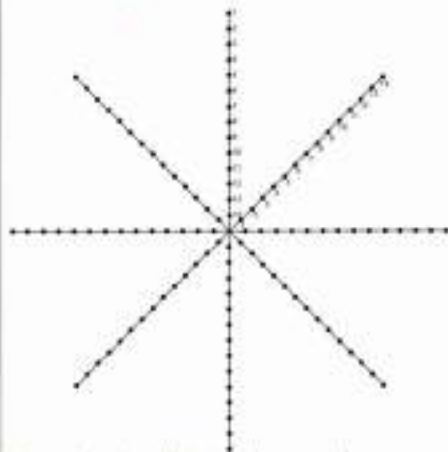
Parabolic Curves



Find out how to on the next page ...

PARABOLIC CURVES

Using a ruler draw straight lines to connect the matching numbers (1 to 1, 2 to 2 etc.)

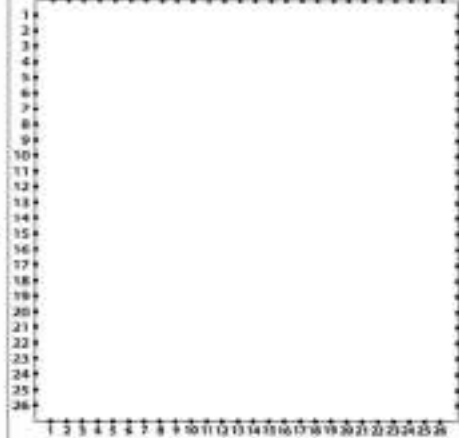


Why not colour this in when you have completed it.



PARABOLIC CURVES

Using a ruler draw straight lines to connect the matching numbers (1 to 1, 2 to 2 etc.)



You don't need circles to make curves. You can make curves from straight lines!



PARABOLIC CURVES

Using a ruler draw straight lines to connect the matching numbers (1 to 1, 2 to 2 etc.)

