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Typeset in Linotte

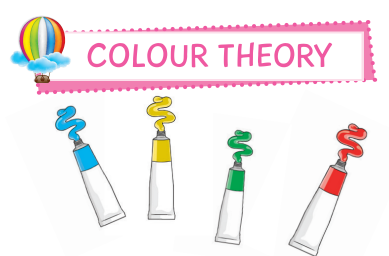
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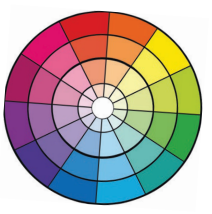
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Colour theory is a way of organising colours and considering how they work together. Knowing about colours and their relationships to one another (and to us) can help artists create balance, chaos, contrast and even evoke certain emotions too. Can you use some paints to explore colour in this activity?

colour Wheel

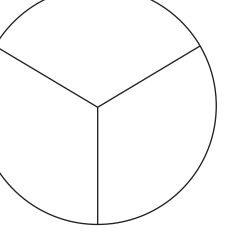
The colour wheel was first developed by Sir Isaac Newton. This is a 12-part colour wheel, showing the colours in a logical order.



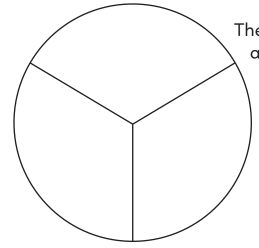
SECONDARY

Colour me in

The **secondary colours** - green, orange and purple - are made by mixing primary colours.



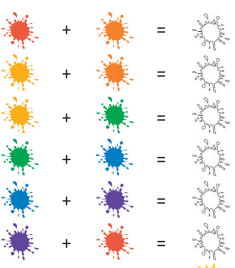
PRIMARY COLOURS



The **primary colours** - red, yellow and blue - cannot be made by mixing other colours. All other colours are derived from the primary colours

Tertiary colours - yelloworange, red-orange, redpurple, blue-purple, blue-green and yellow-green-are made by mixing a primary colour and a secondary colour.

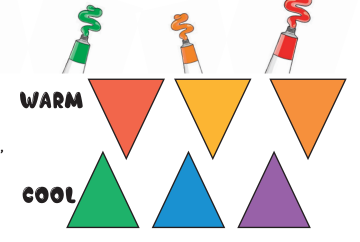
TERTIARY COLOURS





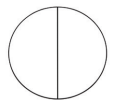
WARM AND COOL COLOURS

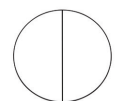
Red, yellow and orange are closely associated with items that are warm, like the sun and fire. Green, blue and purple are connected to **cool** items, such as ice and water.

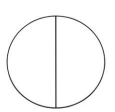


COMPLEMENTARY COLOURS

Complementary colours are opposite each other on the colour wheel. They contrast with each other and they are used to create an impact. Can you find three possible complementary colour combinations?

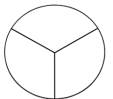


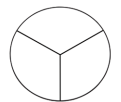


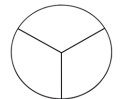


ANALOGUE COLOURS

Analogue colours are any three colours that are next to each other on the 12-part colour wheel. Analogue colours create harmony when used together. Can you come up with three analogue combinations?







COLOURS AND EMOTIONS

Colours can evoke feelings and reactions. Artists might choose to use a particular colour, or combination of colours, because they want people to experience an emotion when viewing their work. What emotions do you associate with these colours?

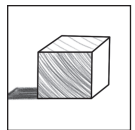




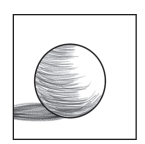
Hatching

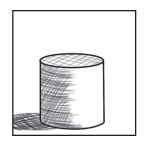




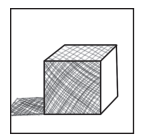


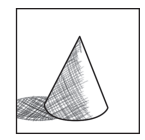


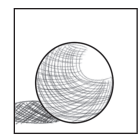


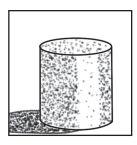


Stippling

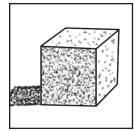


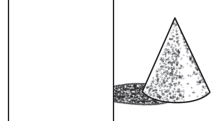






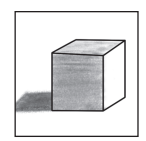
Blending





















- Coloured Sheet
- Water Colours
- Stapler Stapler
- Glue
- Ruler
- Pencil
- Paint Brush
- Ribbons, Sequins, Glitter, etc.



FOLLOW THESE STEPS



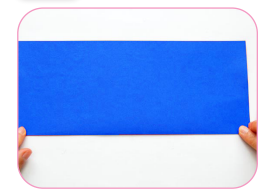


Start out with a rectangular sheet of paper.

STEP 2

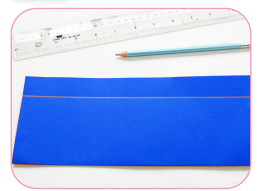


For making the handle cut a 1-inch wide strip along the short side. Set this aside for the handle.



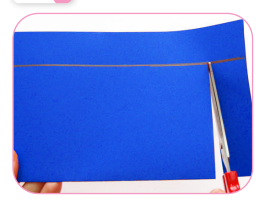
Fold the paper in half, lengthwise.





Draw a horizontal line one inch from the long edge opposite the fold.

STEP 5



Starting from the folded edge, cut a straight line about an inch from one short edge, up to the horizontal line.

STEP 6



Continue to cut more straight lines about an inch apart until you reach the opposite short edge of the paper.

STEP 7



Unfold the paper. The paper will have several vertical slits along the middle as shown above.

STEP 8



Decorate the top and bottom edge as shown above.

STEP 9



Convert it into a lantern by forming it into a tube shape.
Overlap the long edges at least ½-inch. Staple at the top and bottom of the overlaps.

STEP 10



Take the paper handle you made in Step 2. Glue the ends on the inside of the lantern's top as shown above.

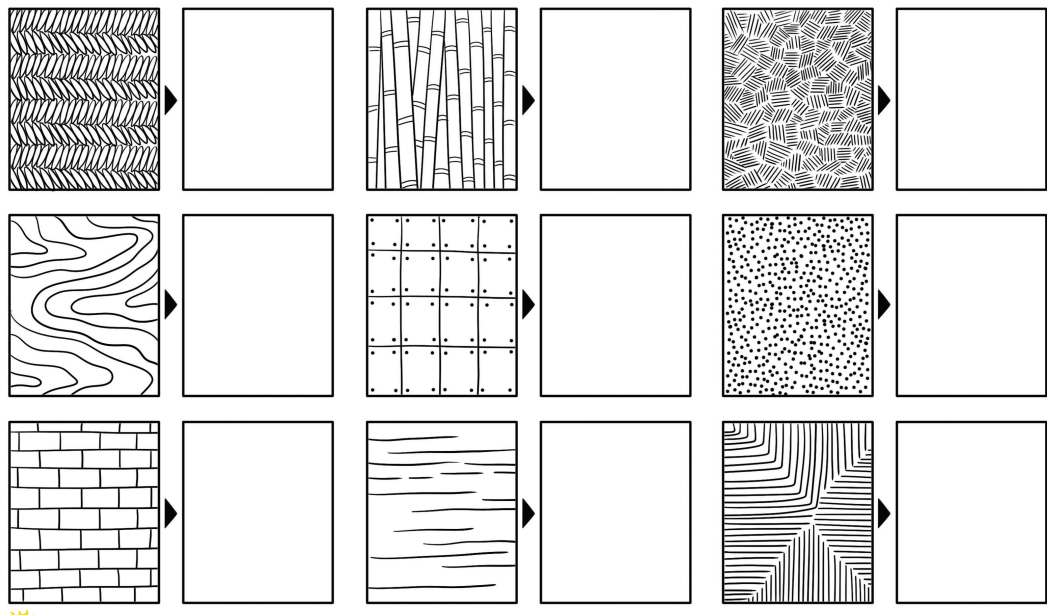
STEP 11



This is an additional step: You can also add streams if you want. Your paper lantern is ready!



Look at the textures given below and re-draw each texture in the box next to it!



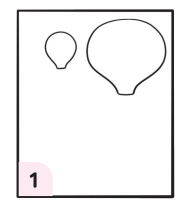


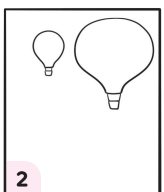
SPONGEBOB Make colofulful earbud impressions and complete the picture.

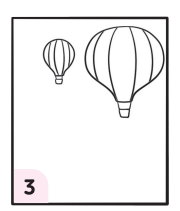


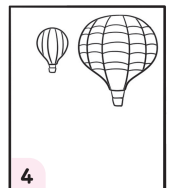


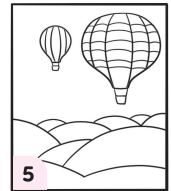
Follow the steps given below, draw and colour the hot air balloon as shown.

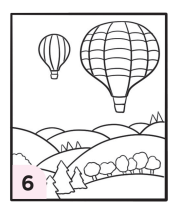


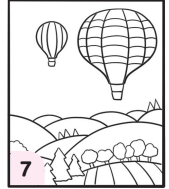


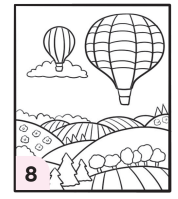








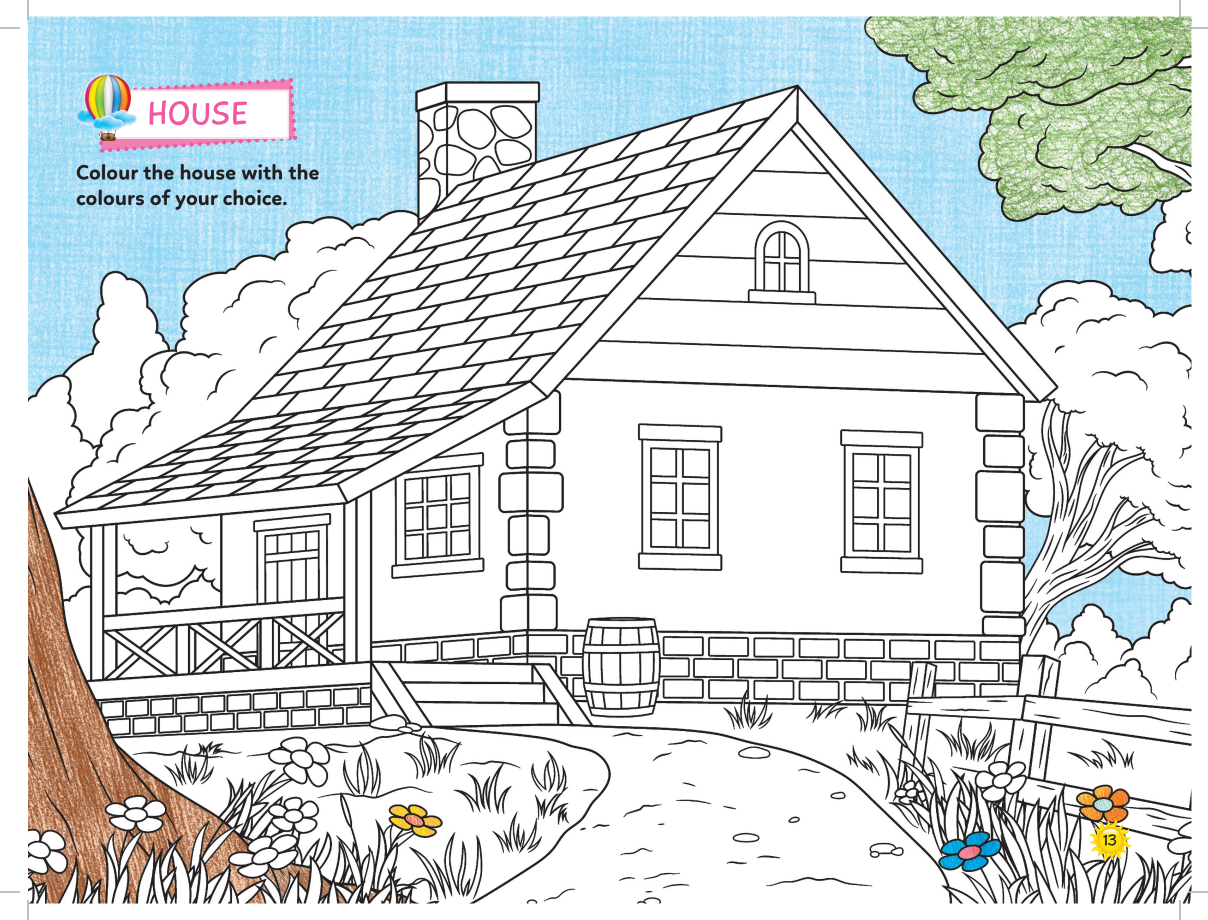


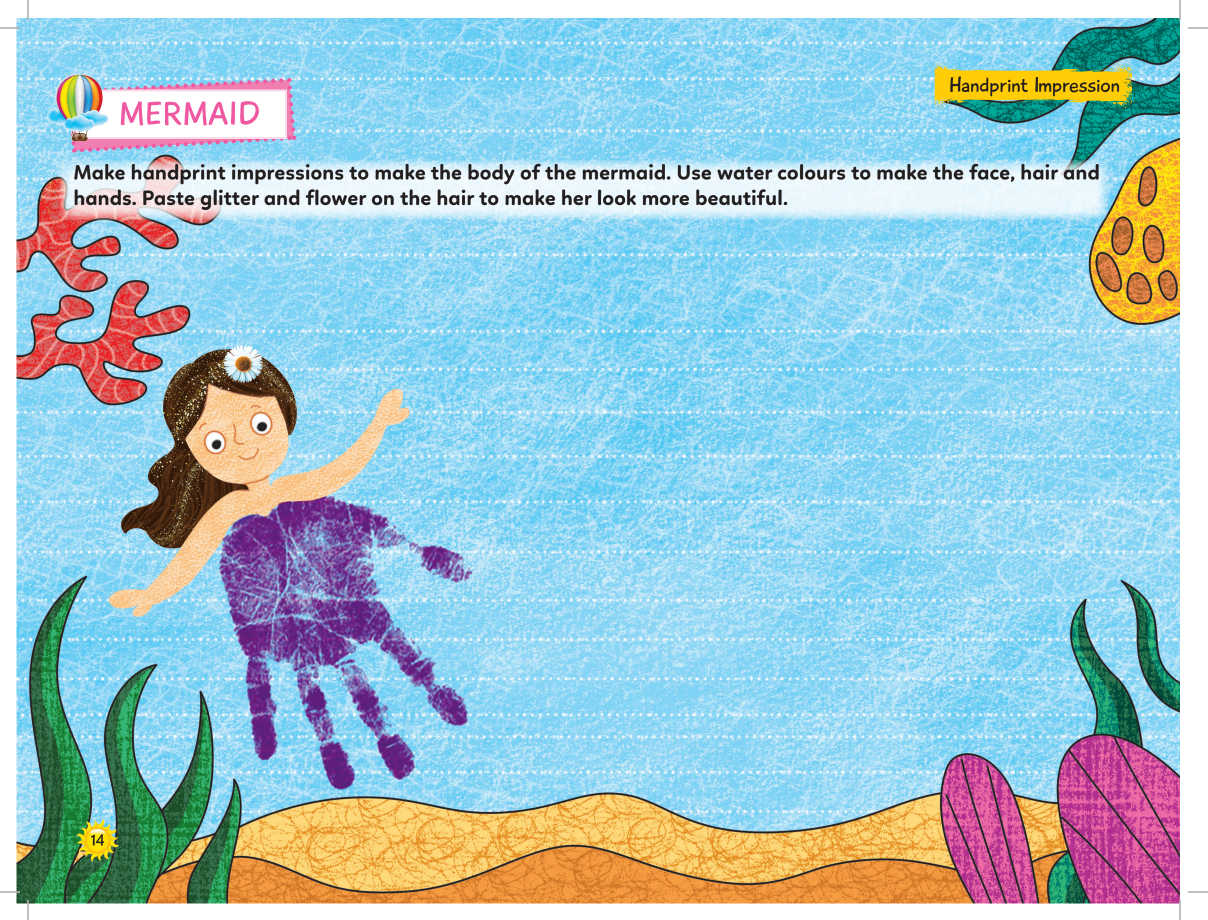




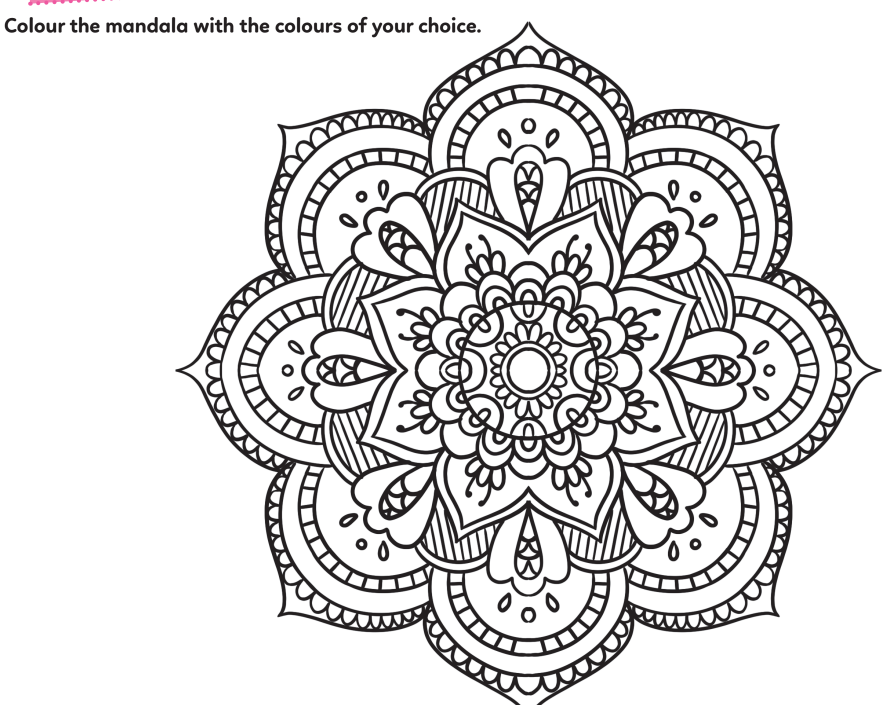
DRAW AND COLOUR THE HOT AIR BALLOON HERE.

















- Coloured Sheets
- Black Marker
- Pom-Poms
- ₩ Wiggle Eyes
- Scissors
- Glue



FOLLOW THESE STEPS

STEP 1



Draw a heart and cut it as shown.

STEP 2



Draw and cut the body (abdomen) of the butterfly.

STEP 3



Paste wiggle eyes.

STEP 4



Using the black marker, draw the mouth of the butterfly.



Cut the black sheet into thin strips and paste it as shown above to make antennae of the butterfly.

STEP 6



Paste pom-poms on top of the antennae as shown.

STEP 7



To make wings, paste the hearts one above the other in decreasing order of their size as shown.

STEP 8



Now, paste all hearts stucked together at the back side of the abdomen of the butterfly to make the forewings.

STEP 9



Repeat Step-8 to make the hindwings of the butterfly.

STEP 10



Your, butterfly is ready to fly! Paste it in the space provided.

PASTE YOUR BUTTERFLY HERE

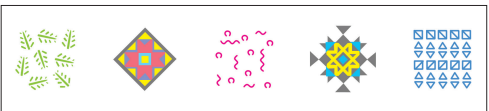


Follow the steps to begin designing a one of a kind shoe. Draw a sketch in the space given below.

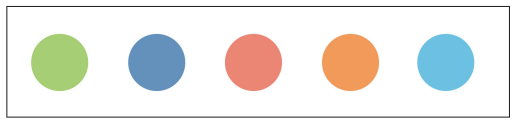
1 Circle a shoe style.



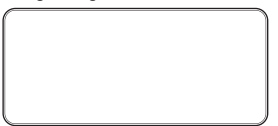
5 Add patterns.



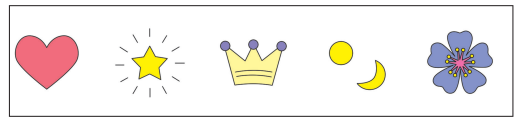
2 Pick any 3 colours to use on your shoe.



3 Design a logo.



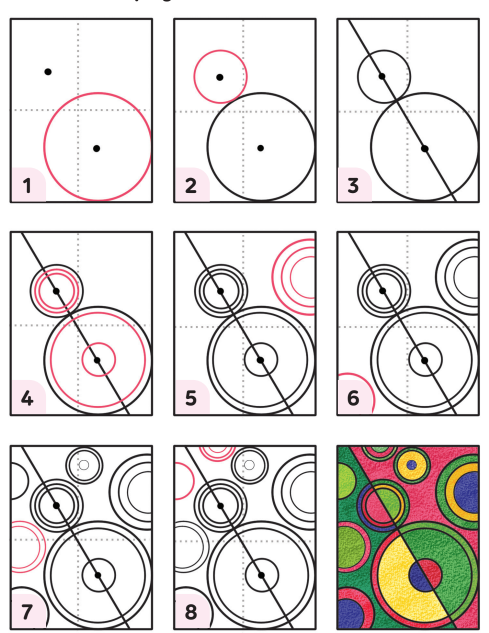
4 Add symbols.







Follow the steps given below, draw and colour the delaunay art as shown.



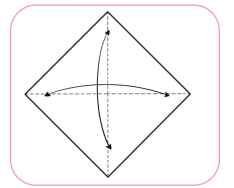
DRAW AND COLOUR THE DELAUNAY ART HERE.





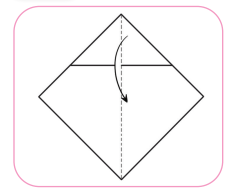
Follow the steps given below and try making an origami bee.

STEP 1



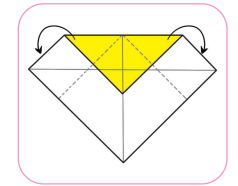
Fold in half twice to make creases and fold back.

STEP 2



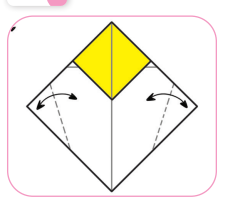
Fold in the dotted line.

STEP



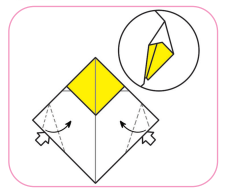
Fold backward in the dotted line.

STEP 4



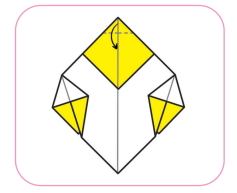
Fold to make a crease and fold back.

STEP 5



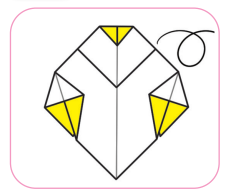
Open the(✓) folded part and flatten.

STEP 6

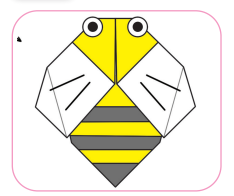


Fold in the dotted line.

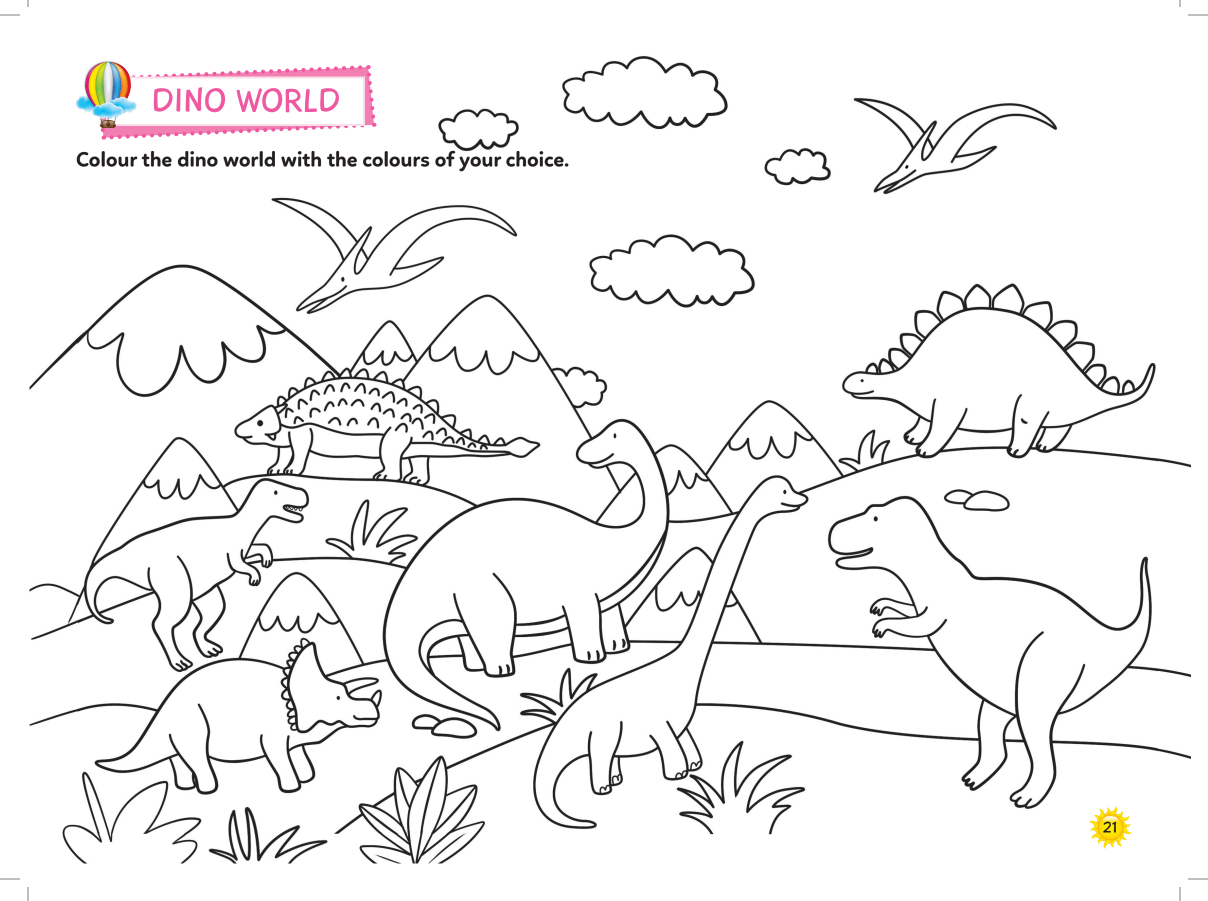
STEP 7



Turn over.



Draw a face and stripes to finish!









- Yellow Sheet
- **Water Colours**
- Paint Brush
- ₩ Wiggle Eyes
- Green Grass

Scissors Scissors

Glue



FOLLOW THESE STEPS





Colour the tree using brown and green water colours.

STEP 2



Cut circles from yellow-coloured sheet as shown above.

STEP 3



Cut a slit in the circle and fold it as shown above. Also, paste the wiggle eye.

STEP 4



Paste grass in the nest and also paste the birds to complete the picture.



Your craft is ready!

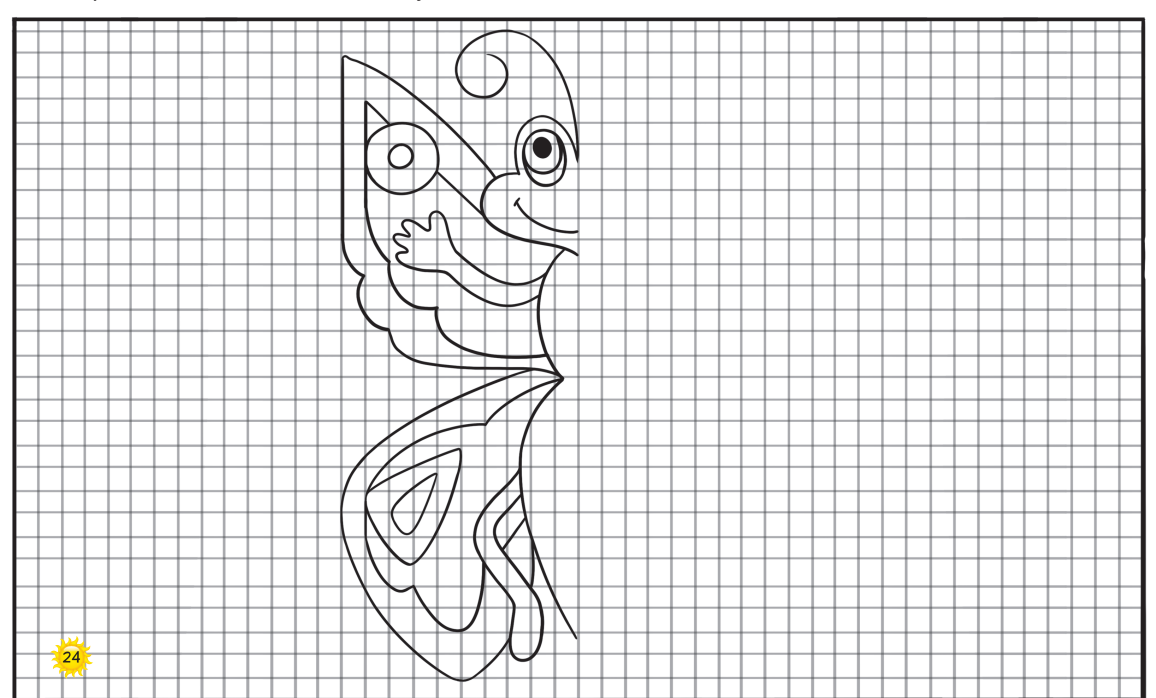








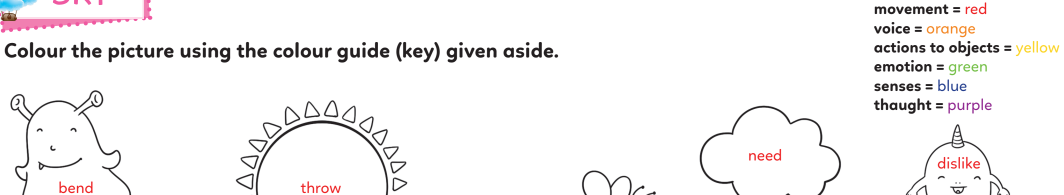
Complete the other half of the butterfly and then colour it.





0 adore

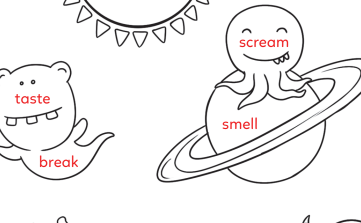
Colour by Verbs



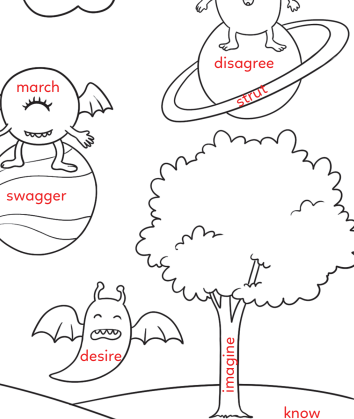


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hum

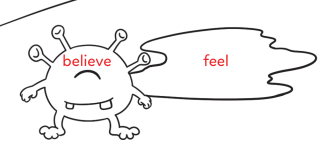


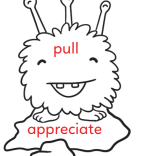


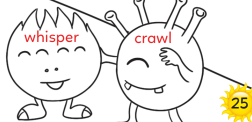


#### Teacher note:

Some of these examples may fit in multiple categories; this is dependent on the subject. Please allow for a discussion around this.



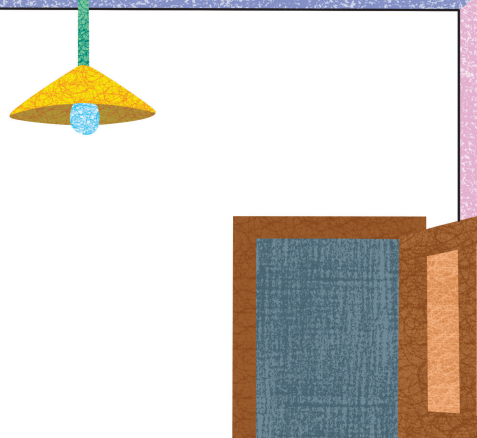






#### PARTY HALL

Decorate the party hall by drawing/pasting/colouring it.







#### Complete the calculation, then colour the squares using the key.

| 5+2  | 10-2 | 11-4 | 5+3  | 13-6 | 0+8  | 5+2  | 10-2 | 8+0  | 5+3  | 8+0  | 5+3  | 10-3 | 11-4 | 5+3  | 5+3  | 10-3 | 5+2  | 15-7 | 1+6  | 5+3  |
|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 7+0  | 5+2  | 0+7  | 10-3 | 0+7  | 15-7 | 5+2  | 11-4 | 2+5  | 0+7  | 5+2  | 2+4  | 2+5  | 5+3  | 1+6  | 2+5  | 5+3  | 10-2 | 0+8  | 5+2  | 1+6  |
| 5+2  | 2+5  | 10-2 | 5+3  | 5+2  | 10-3 | 5+2  | 10-3 | 5+2  | 5+3  | 7+0  | 1+5  | 5+5  | 7-2  | 5+2  | 1+6  | 11-4 | 5+2  | 1+6  | 5+2  | 1+6  |
| 5+2  | 5+3  | 10-2 | 15-7 | 5+2  | 11-4 | 13-6 | 10-2 | 5+2  | 10-2 | 5+2  | 4+2  | 1+6  | 11-4 | 1+6  | 5+2  | 1+6  | 5+3  | 5+2  | 7+0  | 5+2  |
| 5+2  | 15-7 | 2+5  | 5+2  | 7+0  | 5+3  | 8+0  | 5+2  | 5+3  | 10-2 | 8-2  | 0+7  | 5+2  | 0+7  | 1+6  | 5+3  | 5+2  | 1+6  | 8+0  | 5+2  | 5+3  |
| 5+2  | 2+5  | 5+2  | 0+8  | 10-2 | 10-3 | 5+2  | 5+2  | 10-3 | 5+2  | 7-2  | 0+7  | 13-6 | 8+0  | 5+2  | 8+0  | 5+3  | 0+7  | 5+2  | 1+6  | 5+2  |
| 8+0  | 10-3 | 2+5  | 5+3  | 5+2  | 11-4 | 10-2 | 7-3  | 2+1  | 5-1  | 4+1  | 6-2  | 2+2  | 0+4  | 7+0  | 7+0  | 5+2  | 10-2 | 0+8  | 2+5  | 10-2 |
| 10-3 | 2+5  | 5+3  | 8+0  | 10-3 | 5-1  | 8-4  | 7-3  | 1+3  | 12-9 | 11-7 | 10-6 | 1+3  | 4+0  | 1+2  | 5-2  | 8+0  | 5+2  | 15-7 | 11-4 | 2+5  |
| 5+2  | 5+3  | 10-3 | 5+2  | 0+7  | 3+0  | 1+2  | 1+3  | 4+0  | 1+2  | 1+2  | 0+4  | 9-5  | 1+2  | 12-9 | 4+0  | 10-3 | 1+6  | 10-3 | 5+2  | 5+3  |
| 11-4 | 2+5  | 5+2  | 15-7 | 1+2  | 3+0  | 0+3  | 7-3  | 0+3  | 9-5  | 3+0  | 5-1  | 7-3  | 0+3  | 8-4  | 5-1  | 9-5  | 5+2  | 13-6 | 0+8  | 0+7  |
| 2+5  | 5+2  | 5+3  | 5+2  | 0+3  | 10-6 | 3+1  | 1+3  | 0+4  | 6-2  | 10-6 | 0+3  | 2+1  | 1+2  | 0+3  | 11-7 | 0+3  | 2+5  | 5+2  | 13-6 | 5+2  |
| 10-2 | 10-3 | 0+7  | 5+3  | 1+2  | 1+3  | 5-1  | 4+0  | 7-3  | 5-2  | 4+0  | 5-1  | 1+3  | 3+1  | 1+2  | 0+3  | 7-3  | 0+7  | 8+0  | 10-3 | 8+0  |
| 5+2  | 5+3  | 11-4 | 5+2  | 0+3  | 7-3  | 2+2  | 8-4  | 12-9 | 1+2  | 1+3  | 11-7 | 5-1  | 1+2  | 0+4  | 9-5  | 1+2  | 5+2  | 5+3  | 5+2  | 0+8  |
| 10-3 | 5+2  | 8+0  | 5+3  | 6-2  | 4+0  | 3+0  | 9-5  | 0+3  | 3+0  | 9-5  | 3+0  | 1+3  | 0+3  | 0+4  | 10-6 | 4+0  | 7+0  | 15-7 | 11-4 | 5+2  |
| 13-6 | 0+8  | 10-3 | 5+2  | 1+3  | 2+1  | 8-4  | 0+4  | 1+3  | 1+2  | 3+0  | 11-7 | 1+3  | 1+3  | 5-1  | 1+2  | 4+0  | 5+2  | 2+5  | 10-2 | 5+3  |
| 7+0  | 0+8  | 11-4 | 5+2  | 5+2  | 1+2  | 2+2  | 3+0  | 5-1  | 3+0  | 2+1  | 0+4  | 5-1  | 1+3  | 1+2  | 0+4  | 5+2  | 13-6 | 0+8  | 10-3 | 5+2  |
| 5+2  | 5+2  | 5+3  | 10-2 | 10-3 | 10-3 | 10-6 | 3+1  | 5-1  | 1+3  | 12-9 | 9-5  | 11-7 | 7-3  | 5-1  | 1+6  | 10-3 | 2+5  | 5+2  | 8+0  | 5+3  |
| 0+7  | 8+0  | 10-3 | 15-7 | 5+2  | 5+2  | 8+0  | 10-3 | 1+2  | 5-2  | 8-4  | 2+1  | 10-6 | 2+5  | 5+3  | 1+6  | 5+3  | 1+6  | 11-4 | 10-2 | 10-3 |
| 7+0  | 10-2 | 13-6 | 1+6  | 0+7  | 11-4 | 0+8  | 5+3  | 15-7 | 5+2  | 10-3 | 5+2  | 10-3 | 5+3  | 11-4 | 8+0  | 5+2  | 1+6  | 0+7  | 7+0  | 0+8  |
| 5+2  | 1+6  | 10-3 | 10-2 | 8+0  | 5+2  | 7+0  | 2+5  | 13-6 | 1+6  | 8+0  | 10-2 | 10-3 | 5+2  | 5+2  | 0+8  | 1+6  | 10-3 | 13-6 | 1+6  | 5+2  |

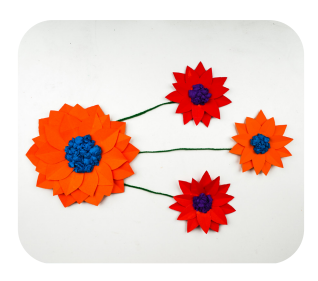
| Key   |       |
|-------|-------|
| Red   | 3, 4  |
| Brown | 5, 6  |
| White | 7, 8  |
| Green | 9, 10 |







- Crepe Paper
- Coloured Sheets
- Cardboard
- String
- **Scissors**
- Glue



#### **FOLLOW THESE STEPS**

#### STEP 1



Draw a circle on the cardboard.

#### STEP 2



Cut the circle using scissors as shown.

#### STEP 3



Cut big petals from the orange sheet.

#### STEP 4



Paste the petals on the circle with the help of glue as shown above.



Apply glue and paste more petals to make the flower dense.





Crumple the blue sheet to make small balls.

#### STEP 7



Apply some glue at the centre of the flower and paste the paper balls.

#### STEP 8



Similarly, make multiple small flowers. (repeat steps 1-7) for that.

STEP 9



Cut the string to join the flowers.

#### STEP 10



Paste the string at the back of the flowers.

#### STEP 11



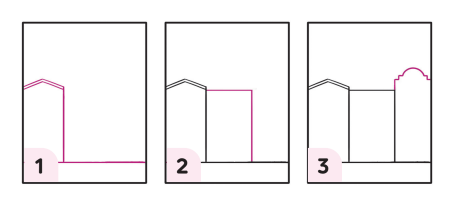
Your hanging flowers are ready to decorate!

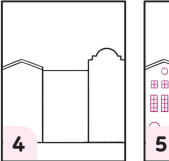
#### **PASTE HERE**

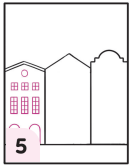


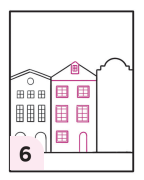


#### Follow the steps given below, draw and colour the row houses as shown.















DRAW AND COLOUR THE ROW HOUSES HERE.



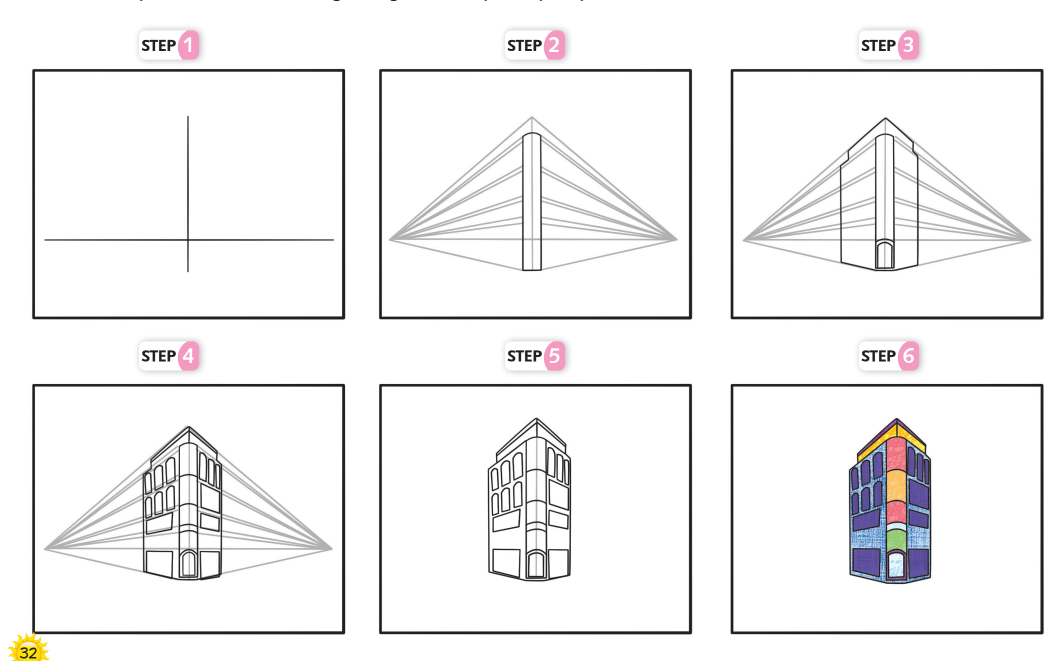


Draw doodle patterns with different colours in the scenery.





Follow the steps to make a building using the two point perspective.

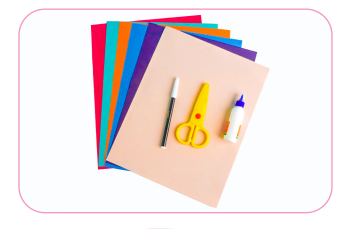












- © Coloured Sheets
- Markers Markers
- **Scissors**
- Glue Glue



#### **FOLLOW THESE STEPS**





Draw the tree and circles as shown above.

#### STEP 2



Use the markers to colour in the circles.

#### STEP 3



Cut out the tree.

#### STEP 4

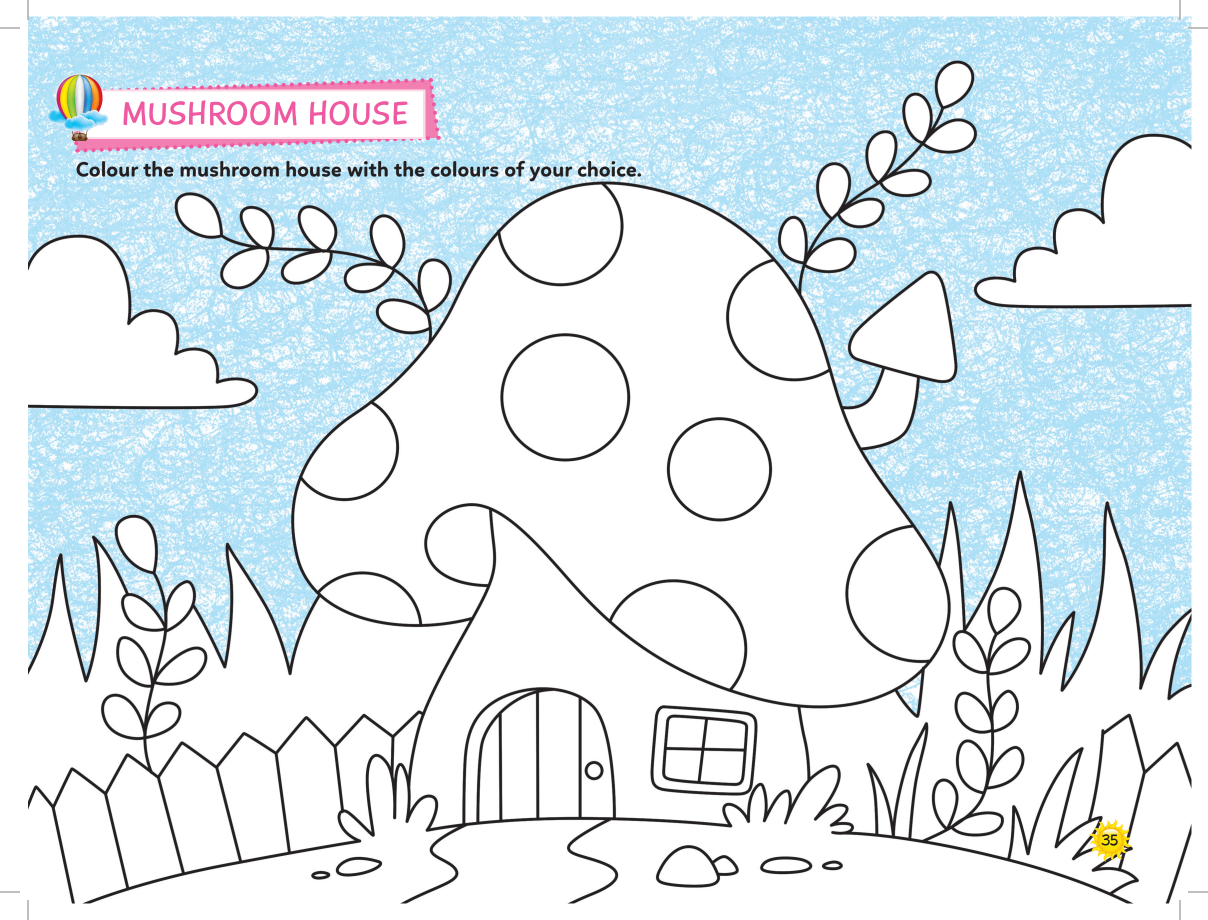


Cut out the circles.



Glue on the pieces to create your own colourful Kandinsky Tree.











- Square Shaped Cardboard
- Colour Sheets
- Scissors
- Glue Glue



#### **FOLLOW THESE STEPS**

#### STEP 1



Cut the cardboard into the shape of the yacht's bottom.



#### STEP 2



Cut two squares and two rectangles from the white sheet. Also, cut two triangles from the green sheet.

#### STEP 3



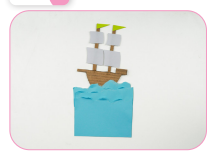
Paste all of the cut-outs as shown above.

#### STEP 4



Tear blue sheets randomly into small pieces to make water as shown above.

#### STEP 5



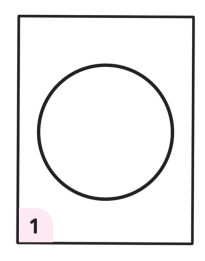
Paste your yacht on the page aside!

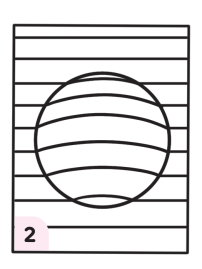


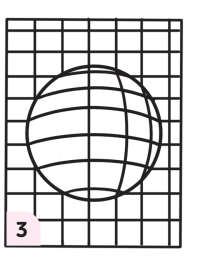


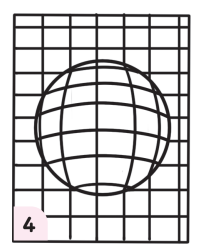


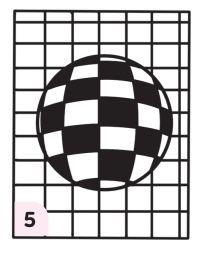
Follow the steps given below, draw an OP art as shown.

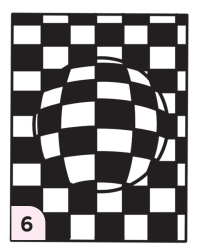










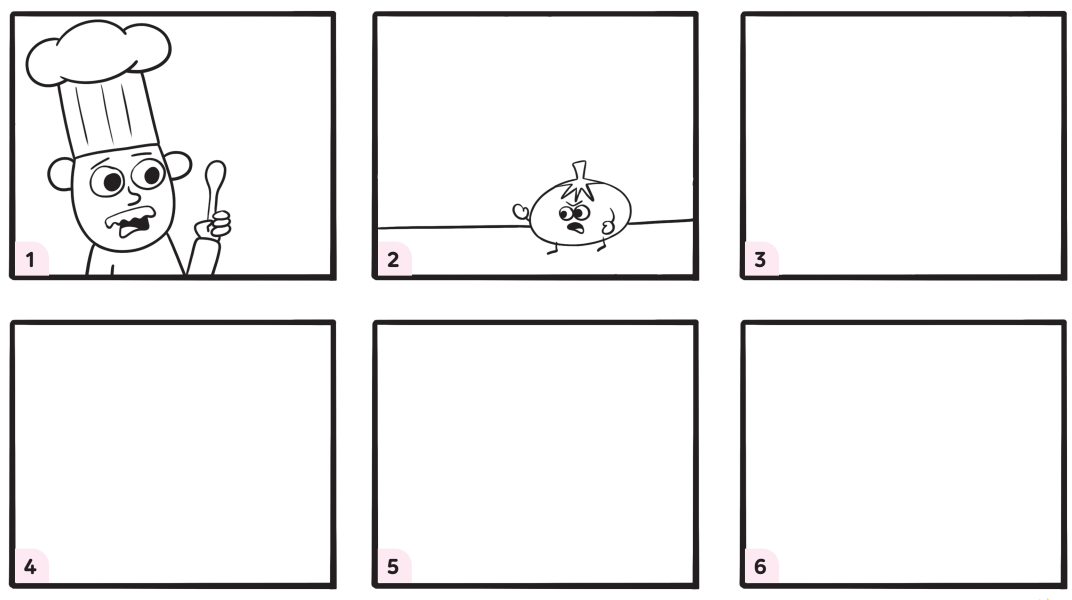








A comic strip is short series of pictures that tell a funny story. Given below is an incomplete comic strip, draw the next four pictures to complete the comic and then colour it.







# MATERIALS REQUIRED



- Paper Bowl
- Crepe Paper
- ₩ Water Colour
- Paint Brush
- Scissors

- Glue
- Pencil
- String
- Paper Clip
- Wiggle Eyes



#### **FOLLOW THESE STEPS**

### STEP 1



Punch a small hole at the center of a paper bowl using the point of a pencil as shown above.

### STEP 2



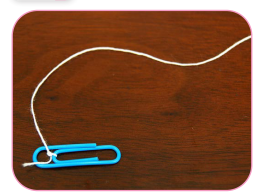
Paint the outside of the paper bowl.

#### STEP 3



Make dots (Polka Dots) or cotton swab impressions to make it look beautiful.





Cut string to a length of about 10 inches. Tie one end of the string to a paper clip.

# STEP 5



Insert the free end of the string from inside the paper bowl, through the center hole.

# STEP 6



Cut eight more long strips of the crepe paper to make the tentacles of the jelly fish.

STEP 7



Paste one end of a tentacle on the inside of the paper bowl as shown above.

#### STEP 8



Paste all the tentacles one at a time at the center of the paper bowl.

# STEP 9



Hang the jellyfish with the help of a string.

## STEP 10



Paste wiggle eyes and draw a face as shown above.

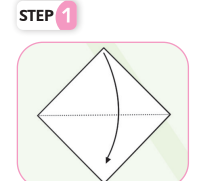
# STEP 10



Your jelly fish is ready to swim



# Follow the steps given below and try making an origami frog.



Fold in half.



Fold in half.



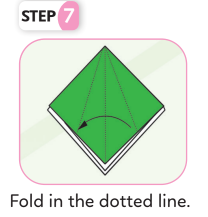
Open the (→) folded part.



Flatten to square.



Follow the same steps as 3 and 4.









Make crease and fold forward in the dotted line.

### STEP 10



Flatten.

STEP 11



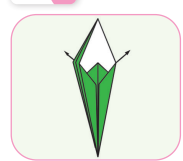
Fold forward in the dotted line.

STEP 12



Fold along the dotted line.

STEP 13



Pocket fold in the dotted line.

# STEP 14



Pocket fold.

STEP 15



Pocket fold.

#### **PASTE HERE**

# STEP 16



Fold the head inside. Pocket fold the legs.

# STEP 17

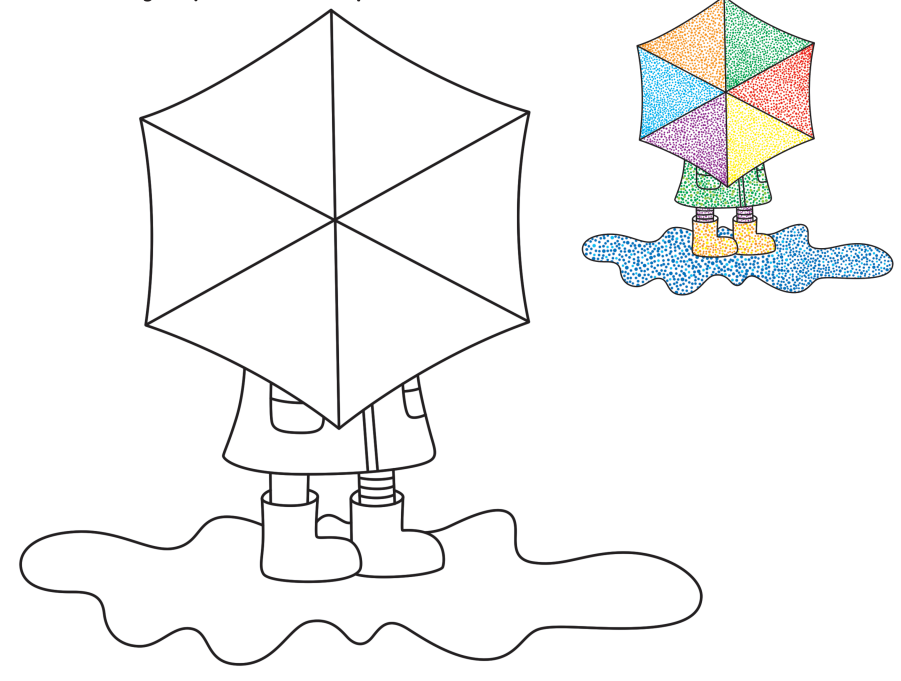


Finished!



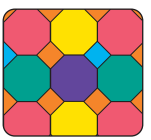
Pointillism is a technique of painting in which small, distinct dots of colour are applied in patterns to form an image.

Colour the picture as shown using the pointillism technique.



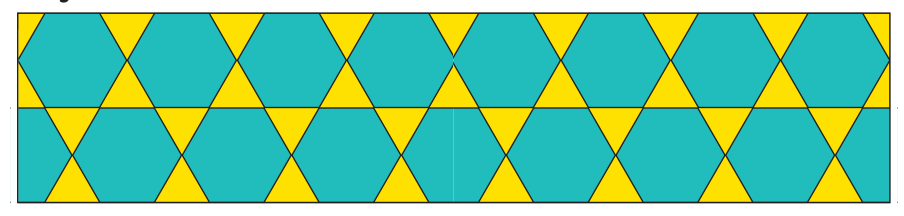






A tessellation is a repeating pattern made of shapes that has no gaps. Triangles, squares, rectangles and hexagons can all tessellate by themselves. Other shapes need a second or third shape to form a tessellation with no gaps.

Try adding in another shape. Turn, slip and rotate the shapes to make a tessellation. Draw your tessellation onto the dots given below.







# MATERIALS REQUIRED



- White Sheet
- Cardboard
- Ruler
- Scissors
- Glue



### **FOLLOW THESE STEPS**

#### STEP 1



Cut two rectangular pieces of the cardboard of about 8x10 inches in size.

## STEP 2



Paste a white A4 sheet to make the screen of the laptop.

# STEP 3



Make small squares of the cardboard to make the keys and then connect the screen and the body of the laptop as shown above.

# STEP 4



Paste the cardboard keys on the laptop.

#### STEP



Your laptop is ready for surfing.

