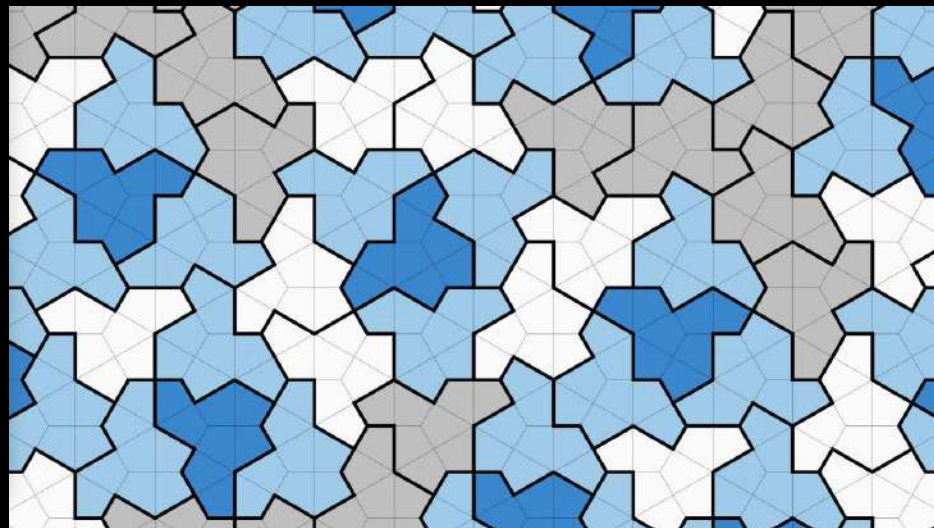


**Paper
Balloon**

Paper Balloon Mobile



Video: New in 2022 aperiod shape “The Hat”



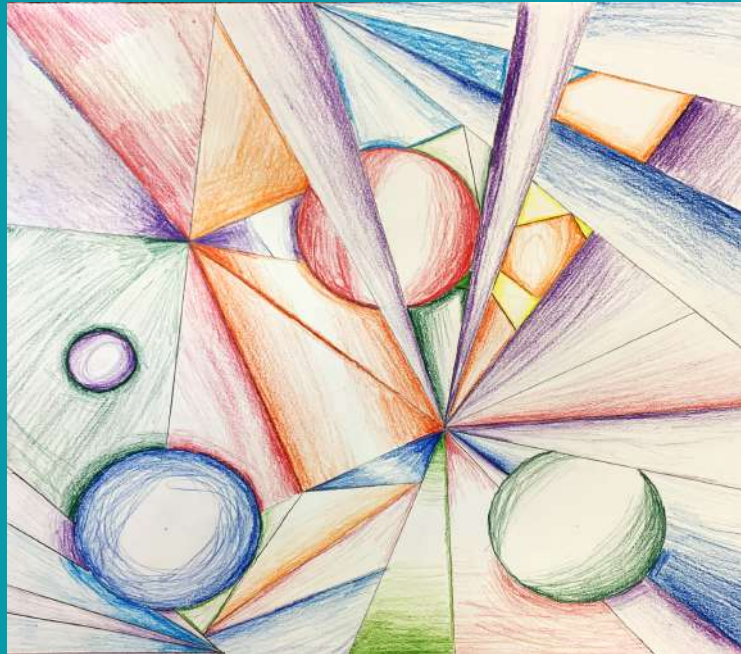
Practice Paper Balloon (Cube)

Exploring value & color

Elements of Art:

- Shape (Geometric)
- Color (Value: light to dark)
- Space (Positive)

1. Use all Geometric Shapes to fill your space
2. Space is filled with shapes (positive shape)
3. No white of the paper (negative space)
4. Use a minimum of 3 different Geometric Shapes
5. Use overlapping
6. Each shape can have its own light source.
7. Shade each shape using color pencils to show a range of value for each shape
8. Check of your design and color with teacher before folding into your paper balloon
9. Fold into the paper balloon



Practice Paper Balloon (Cube or Choice Shape)

Exploring value & color

Elements of Art:

- Shape (Organic)
- Color (Value: light to dark)
- Space (Positive)



1. Use all Organic Shapes to fill your space
2. Space is filled with shapes (positive shape)
3. No white of the paper (negative space)
4. Use a minimum of 3 different Organic Shapes
5. Use overlapping
6. Each shape can have its own light source.
7. Shade each shape using color pencils to show a range of value for each shape
8. Check of your design and color with teacher before folding into your paper balloon
9. Fold into the paper balloon

Practice Paper Balloon (Choice)

Exploring value & color

Elements of Art:

- Shape (Your Choice)
- Color (Value: light to dark)
- Space (Positive)



1. Use your own Shapes to fill your space
2. Space is filled with shapes (positive shape)
3. No white of the paper (negative space)
4. Use a minimum of 3 different Organic Shapes
5. Use overlapping
6. Each shape can have its own light source.
7. Shade each shape using color pencils to show a range of value for each shape
8. Check of your design and color with teacher before folding into your paper balloon
9. Fold into the paper balloon



**Video:
How to
Fold a
Paper
Balloon**



**Paper
Balloon
Folding Steps**



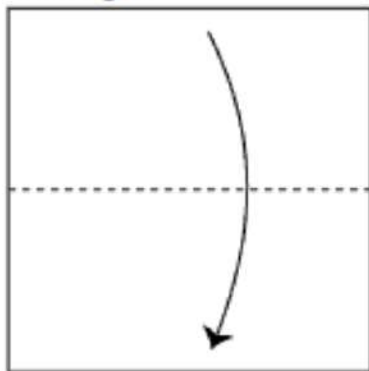


Balloon

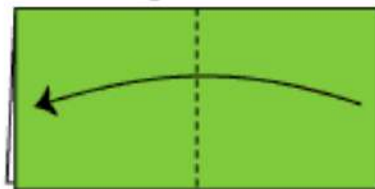
Level: Medium



- 1** Fold the paper in half downwards to make a rectangle.



- 2** Fold in half again.

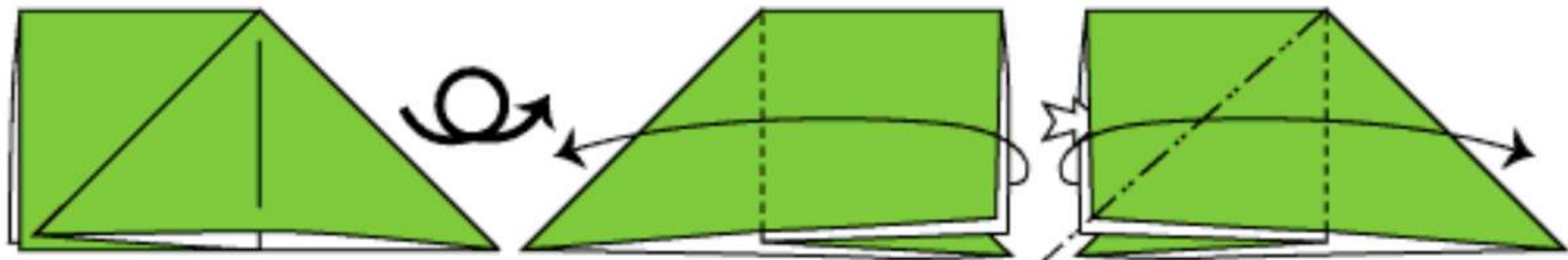


3

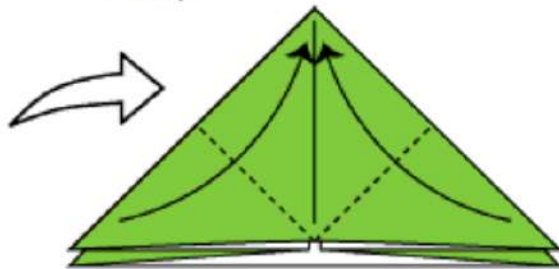
Open the front half of the paper, swinging the flap out and folding it down to create a triangle.

**4**

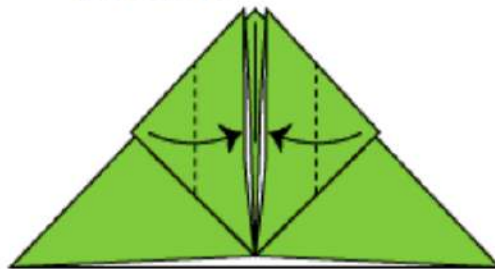
Flip over and repeat step **3** for the other side.



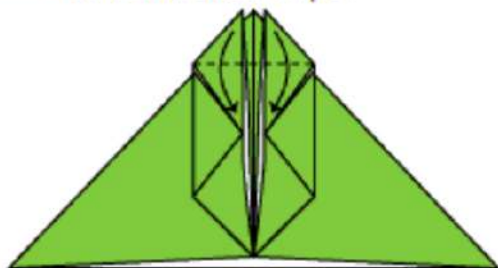
5 Fold the corners up to meet at the tip.



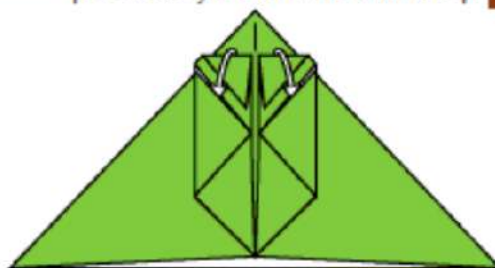
6 Fold the corners in to meet at the center.



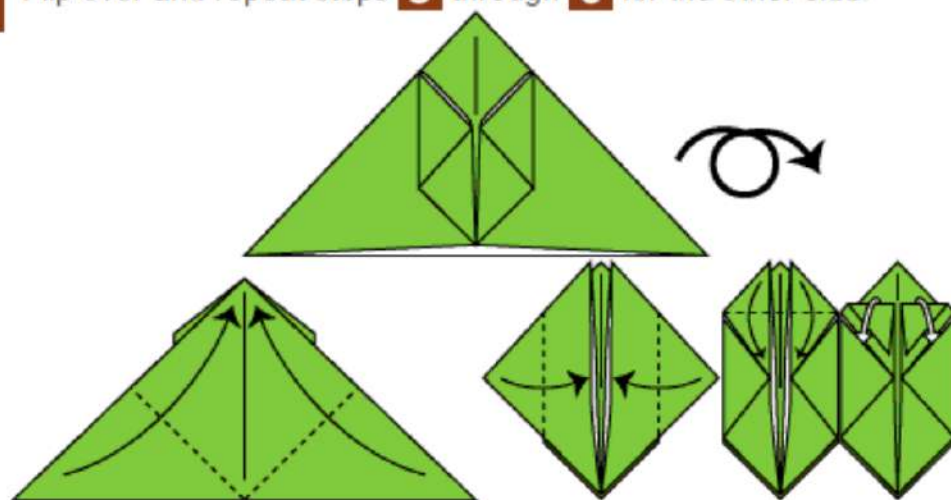
7 Now fold the top corners down to form small flaps.



8 Insert these flaps into the pockets you created in step 6.



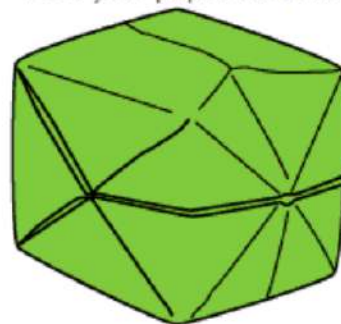
9 Flip over and repeat steps **5** through **8** for the other side.

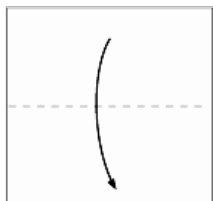


10 Gently blow air into the small hole at the bottom of the figure.

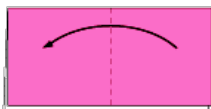


11 Once it inflates, you should have your paper balloon!

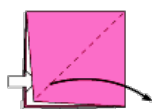




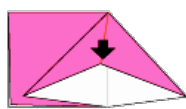
1 Fold in half



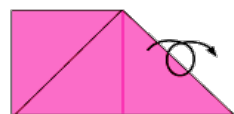
2 Fold in half



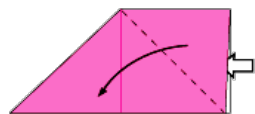
3 Open the ⇨ part



4 Flatten the space



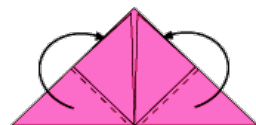
5 Turn over



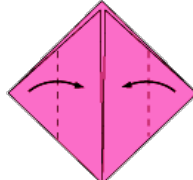
6 Open the ⇨ part like fig3



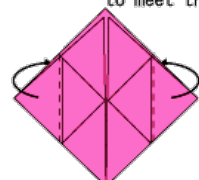
7 Fold in the dotted lines to meet the center line



8 Fold backward in the dotted lines



9 Fold in the dotted lines



10 Fold backward in the dotted lines

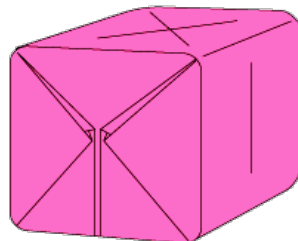


11 Tuck them into the pockets



12 Blow up from ↑

13 Finished



A Balloon

*Traditional
Diagram: Fumiaki Shingu





Geometric Shapes

Organic Shapes



Choice Shapes

Geometric Shapes



Organic Shapes

Choice Shapes



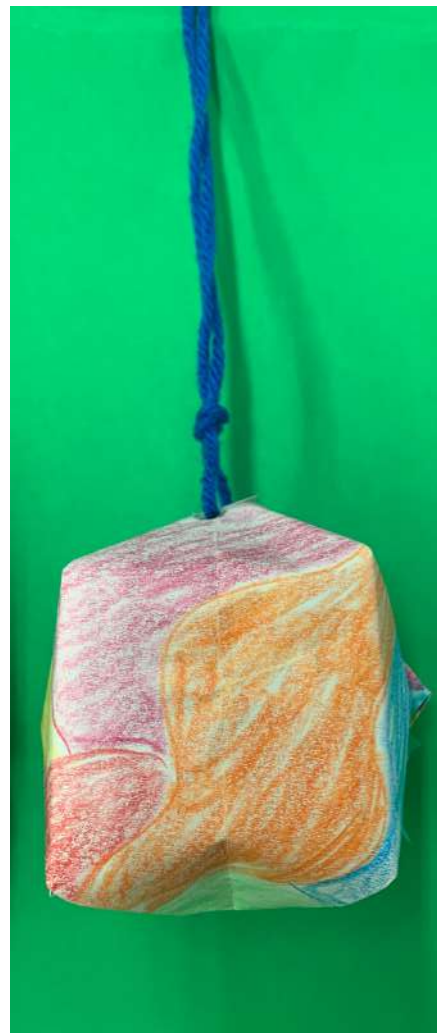
Organic Shapes



Geometric Shapes



Choice Shapes



B
A
L
L
P
E
R
M
O
B
I
L
E



M
O
B
I
L
E



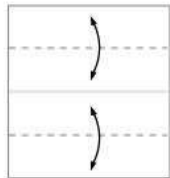
Origami
Octahedron
Diamond



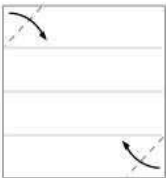
Video:
Origami
Octahedron
Diamond
Geometric
Shape



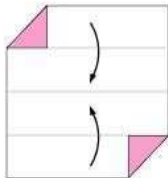
**Video:
Origami
Sonobe
3 units**



1 Fold to make creases and fold back



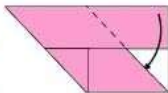
2 Fold forward in the dotted line



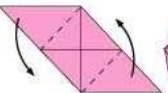
3 Fold forward in the dotted line



4 Fold forward and tuck tip in



5 Fold forward and tuck tip in

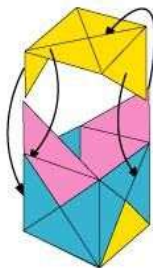
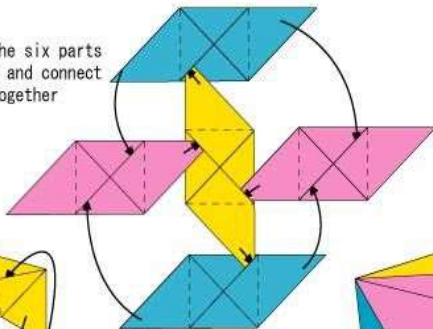


6 Fold backward in the dotted line



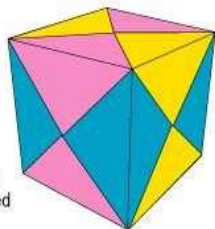
7 finished the one of six

8 Make the six parts of 7 and connect them together



9 Tuck all parts in

10 Finished



A Colorful Box

