



# 7-8 YEARS | WEEK 12

## Math - Geometry - Shapes & Co-ordinates

---

1. Paper cutting - Shapes

---

11. Draw

---

2. Architecture - Shape building

---

12. Colour by shape

---

3. Shapes in a shape

---

13. Match

---

4. Secret number

---

14. Decomposition of shapes - Coding basics

---

5. Sort the shape and count

---

15. Co-ordinating the co-ordinates

---

6. Count and write

---

16. Co-ordinating the co-ordinates

---

7. Solve

---

17. Co-ordinating the co-ordinates

---

8. Colour

---

18. Co-ordinating the co-ordinates

---

9. Shapes

---

19. Co-ordinating the co-ordinates

---

10. Find the shapes

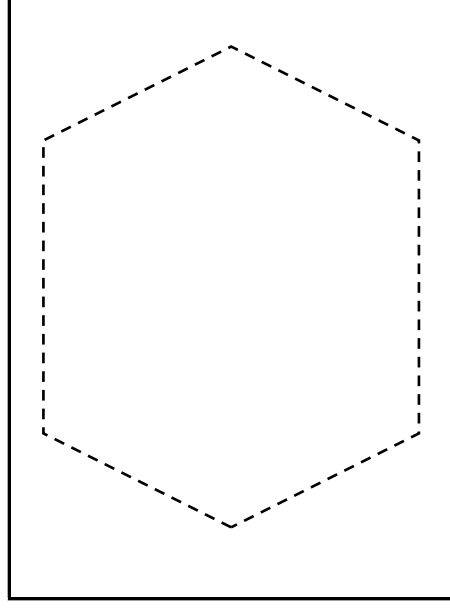
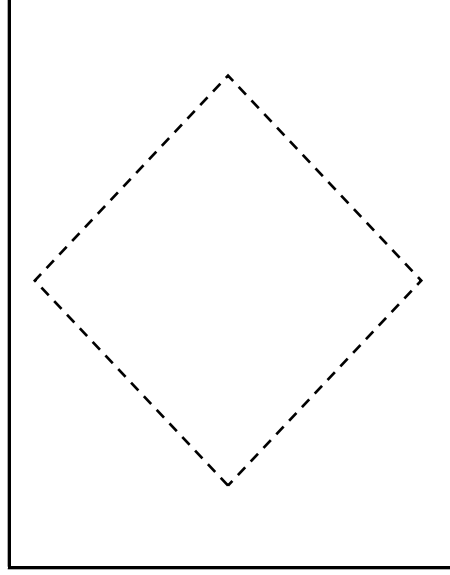
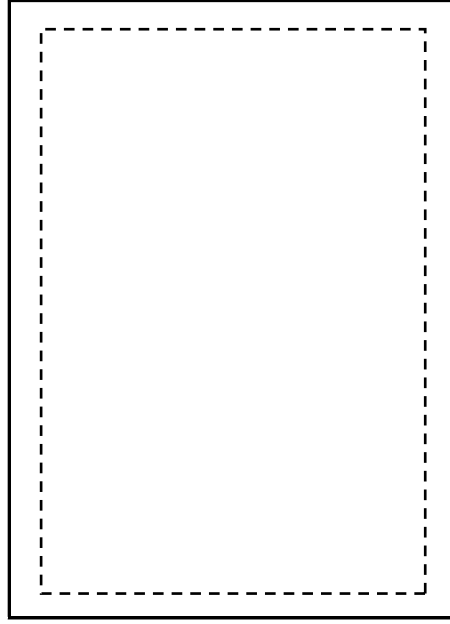
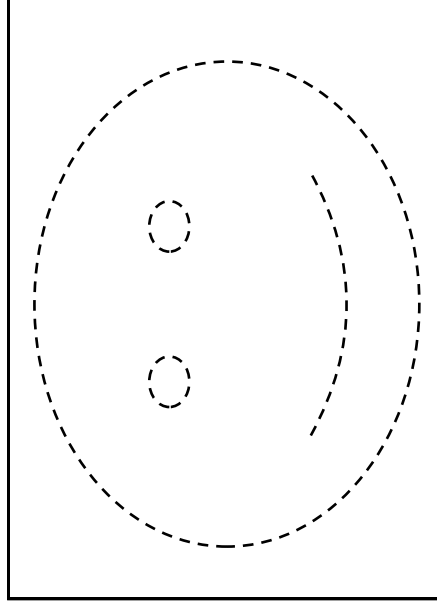
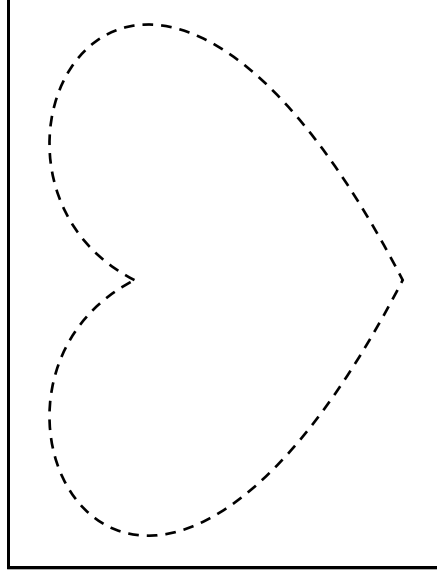
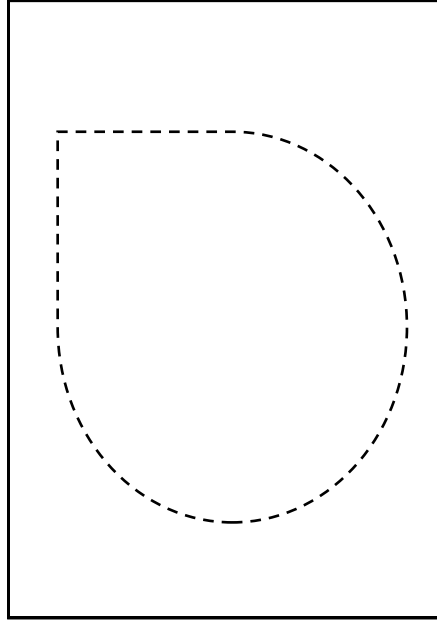
---

20. Pixel art

# Paper Cutting: Shapes



Instruction: Using a pair of scissors cut out the following shapes. Parent's supervision is needed.



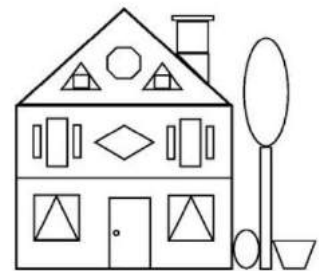
# Architecture : Shape building



Using only shapes, draw a building. Then colour it and describe it.

Name of the building: \_\_\_\_\_

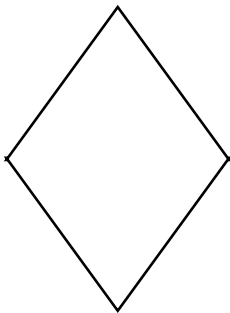
Description: \_\_\_\_\_



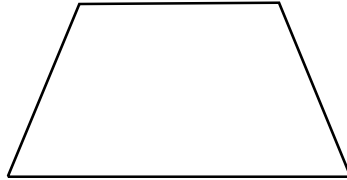


# SHAPES IN A SHAPE

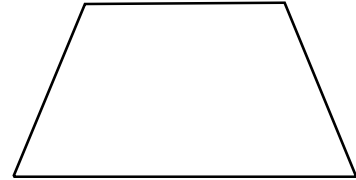
Count how many Shapes can fit in each shape given in the right column?  
Cut-out the shapes from reference sheet !



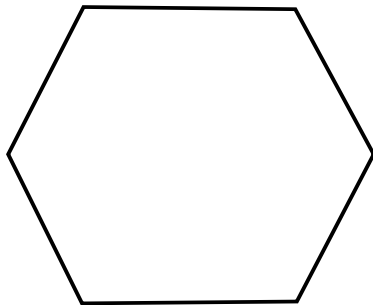
\_\_\_\_\_ triangles



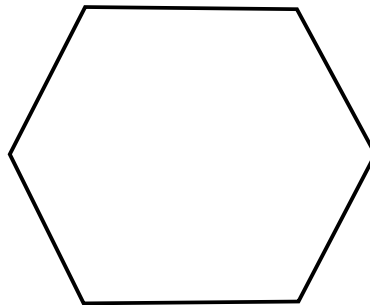
\_\_\_\_\_ triangles



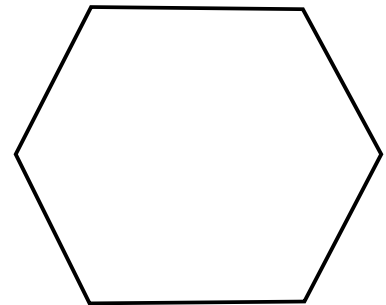
\_\_\_\_\_ triangle



\_\_\_\_\_ triangles

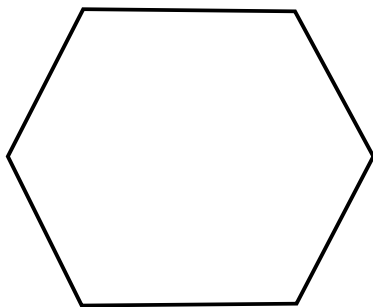


\_\_\_\_\_ trapezium

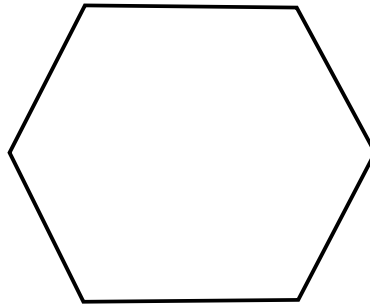


\_\_\_\_\_ rhombus

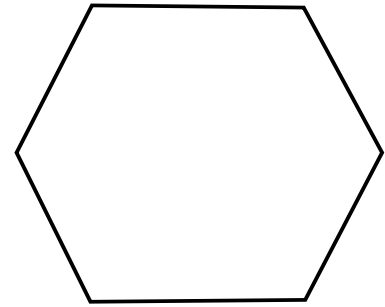
\_\_\_\_\_ rhombus



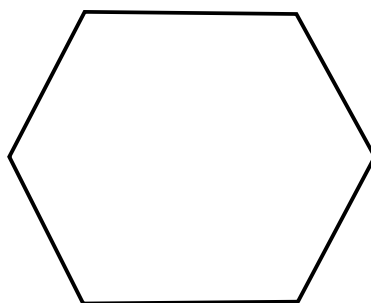
\_\_\_\_\_ triangle  
\_\_\_\_\_ rhombus



\_\_\_\_\_ triangle  
\_\_\_\_\_ trapezium



\_\_\_\_\_ triangle  
\_\_\_\_\_ rhombus



\_\_\_\_\_ triangle  
\_\_\_\_\_ rhombus  
\_\_\_\_\_ trapezium

**Access 12,000+ expert-designed worksheets**

**Subscribe Now!**

[Explore all Math worksheets](#)