



## 8-9 YEARS | WEEK 12

#### Math - Geometry

1. Construction - Shapes everywhere	11. Draw and colour - Shapes
2. Collage making - Shape architecture	12. Fill and complete - Shapes
3. Shapes in a shape	13. Art room scavenger hunt - Shapes
4. Secret number	14. Draw a circle - 3D shapes
5. Sort the objects and count them	15. Write and circle - Shapes
6. Clues & Colours	16. Circle it! - Congruent figures
7. Portrait	17. Answer it! - Shapes
8. Identify and write - Real-world objects	18. Make shapes
9. Observe and write - 3D shapes	19. Drawing by shapes
10. Identify and name - Shapes	20. Drawing by shapes

### E: Construction - Shapes everywhere

Highlight the basic geometrical shapes used in the following structures and write their 1) names in the given blanks.



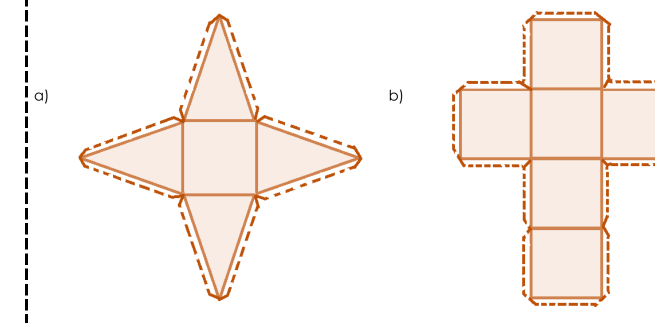
a)



b)

Cut the following shapes along the black dotted line and fold them along the red lines and glue them to get a) a pyramid and b) a cube. Now press down these two shapes. Which one is stronger?

is stronger than \_\_\_\_\_ Ans.

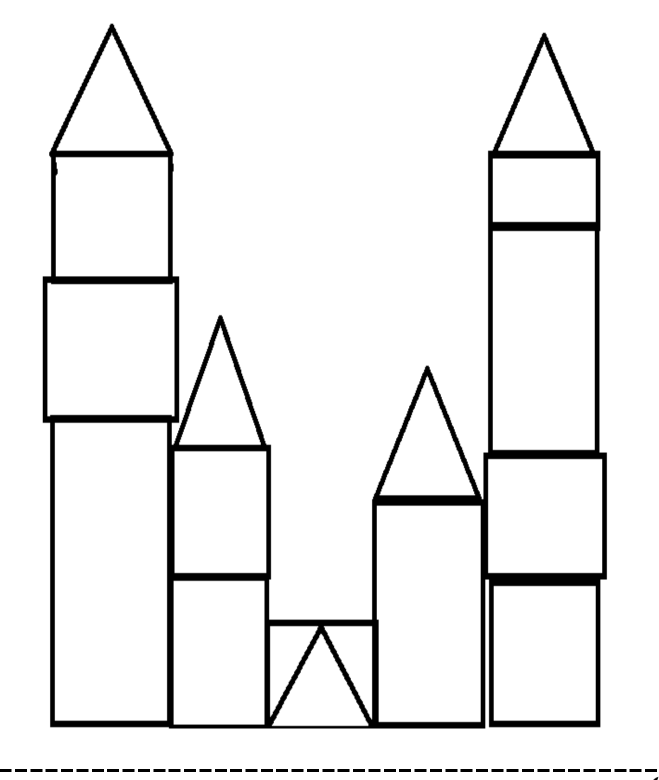


2 ) Pyramid is stronger than cube Answer Key: 1a) semicircle, triangle; 1b) circle, square, semicircle;

# Collage Making : Shape Architecture



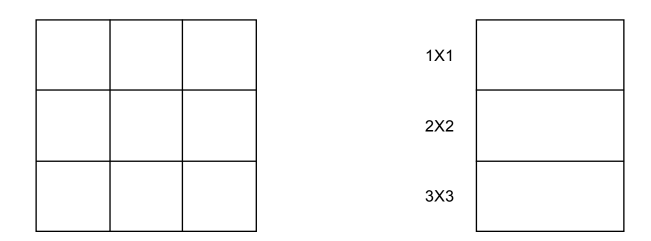
This is a beautiful castle. Cut only triangles from different coloured papers and stick them within the outlines to make a colourful castle.

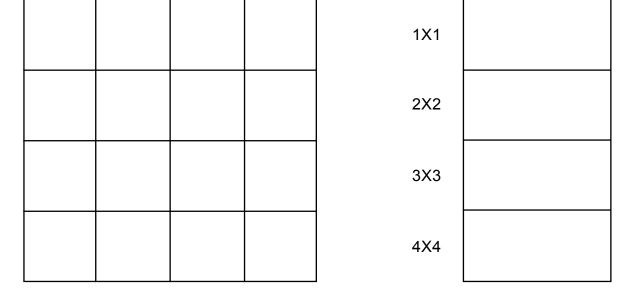


#### **SHAPES IN A SHAPE**

Directions: Count the numbers of squares in each shape!







Access 12,000+ expert-designed worksheets

Subscribe Now!

**Explore all Math worksheets**