



8-9 YEARS | WEEK 12

Math - Geometry

1. Construction - Shapes everywhere

2. Collage making - Shape architecture

3. Shapes in a shape

4. Secret number

5. Sort the objects and count them

6. Clues & Colours

7. Portrait

8. Identify and write - Real-world objects

9. Observe and write - 3D shapes

10. Identify and name - Shapes

11. Draw and colour - Shapes

12. Fill and complete - Shapes

13. Art room scavenger hunt - Shapes

14. Draw a circle - 3D shapes

15. Write and circle - Shapes

16. Circle it! - Congruent figures

17. Answer it! - Shapes

18. Make shapes

19. Drawing by shapes

20. Drawing by shapes

E: Construction - Shapes everywhere



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



a) _____

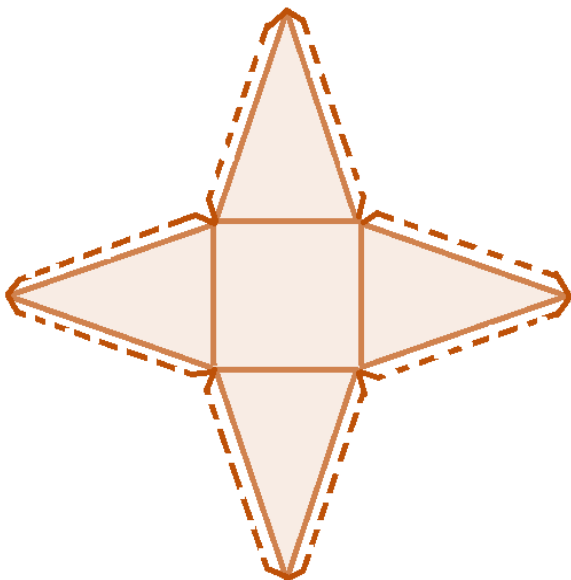


b) _____

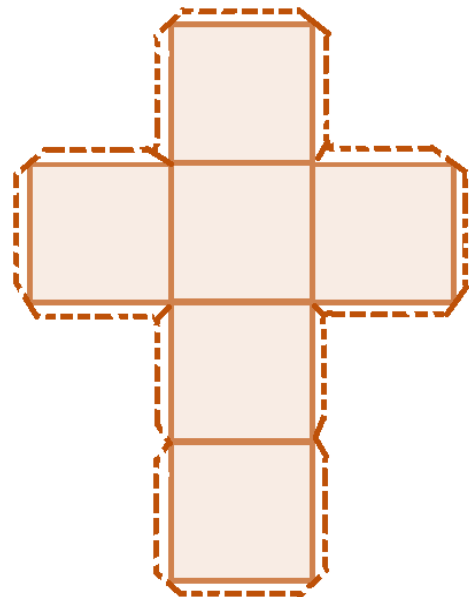
- 2) Cut the following shapes along the black dotted line and fold them along the red lines and glue them to get a) a pyramid and b) a cube. Now press down these two shapes. Which one is stronger?

Ans. _____ is stronger than _____.

a)



b)

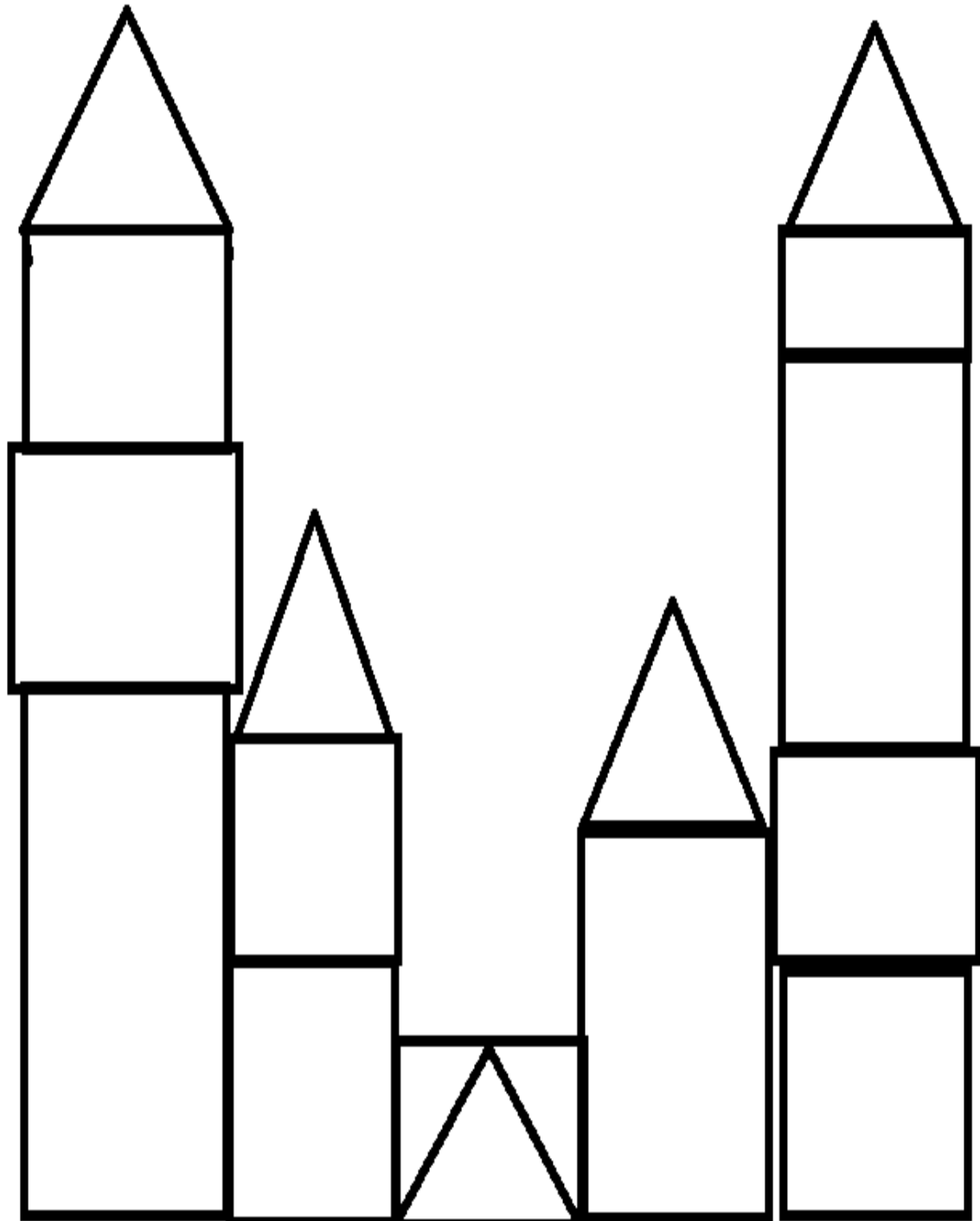


Answer Key: 1a) semicircle, triangle; 1b) circle, square, semicircle;
 2) Pyramid is stronger than cube

Collage Making : Shape Architecture



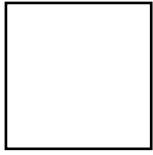
This is a beautiful castle. Cut only triangles from different coloured papers and stick them within the outlines to make a colourful castle.



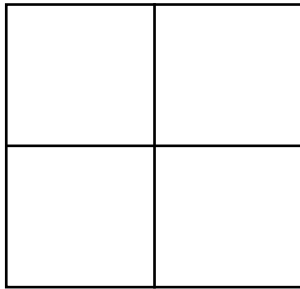
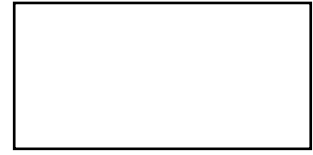


SHAPES IN A SHAPE

Directions : Count the numbers of squares in each shape !



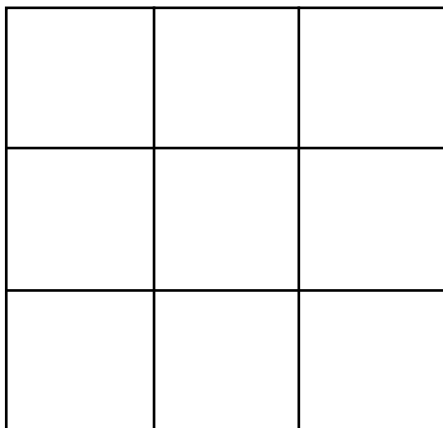
1X1



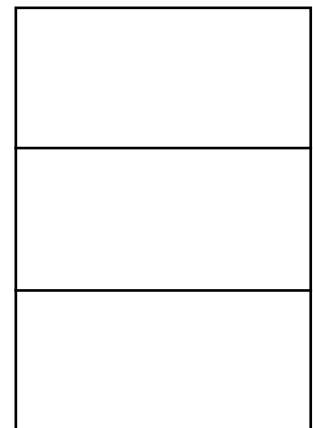
1X1



2X2

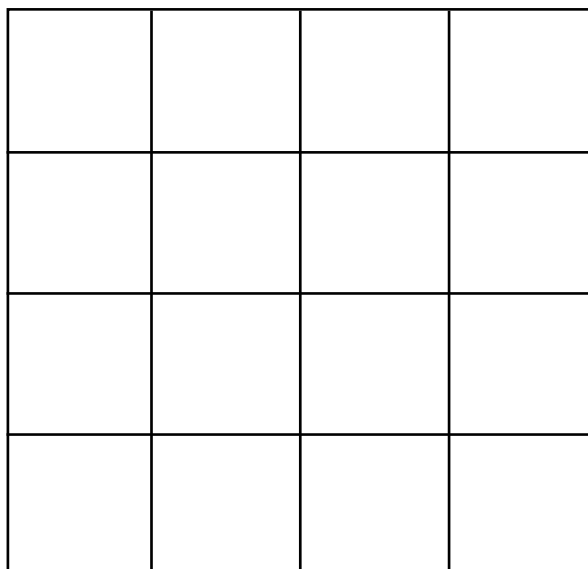


1X1

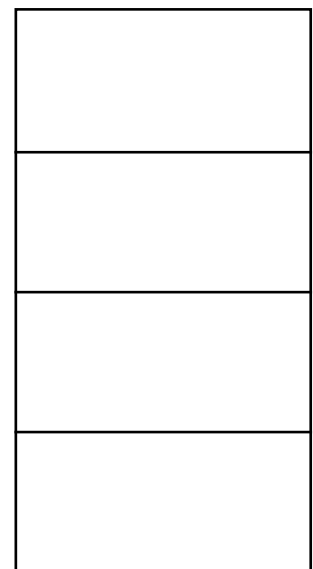


2X2

3X3



1X1



2X2

3X3

4X4

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