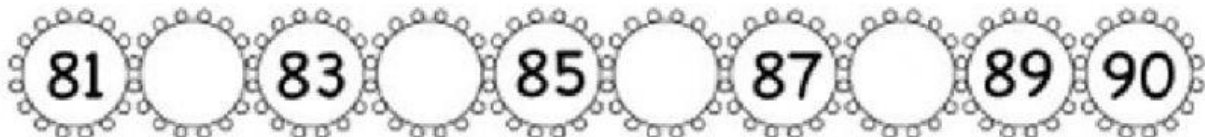


Mathematics Test

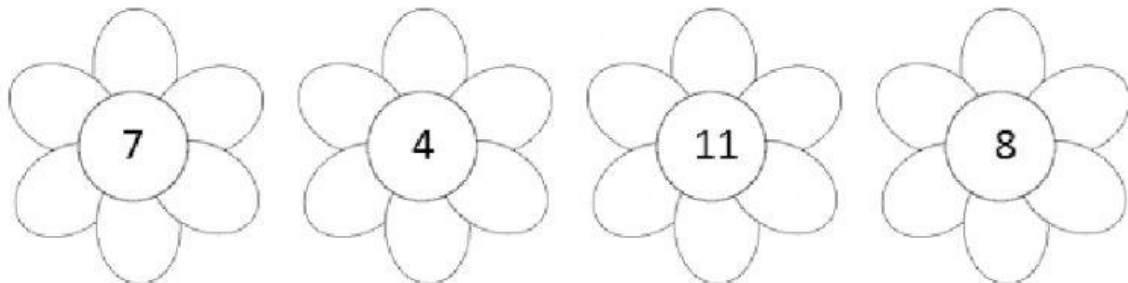
1. Fill in the missing numbers below:



2. Choose the correct spelling of the number below:

56 _____

3. Select only the EVEN numbers from the numbers below:



4. Put the numbers in Ascending Order:

23, 26, 17



Created by Mrs. Sookoo – End of Term 1

5. I have four sides: 2 sides are shorter and 2 sides are longer.

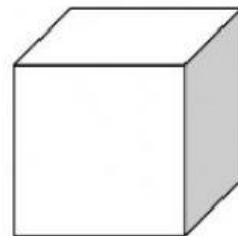
What am I?

6. This 3D shape is a _____.

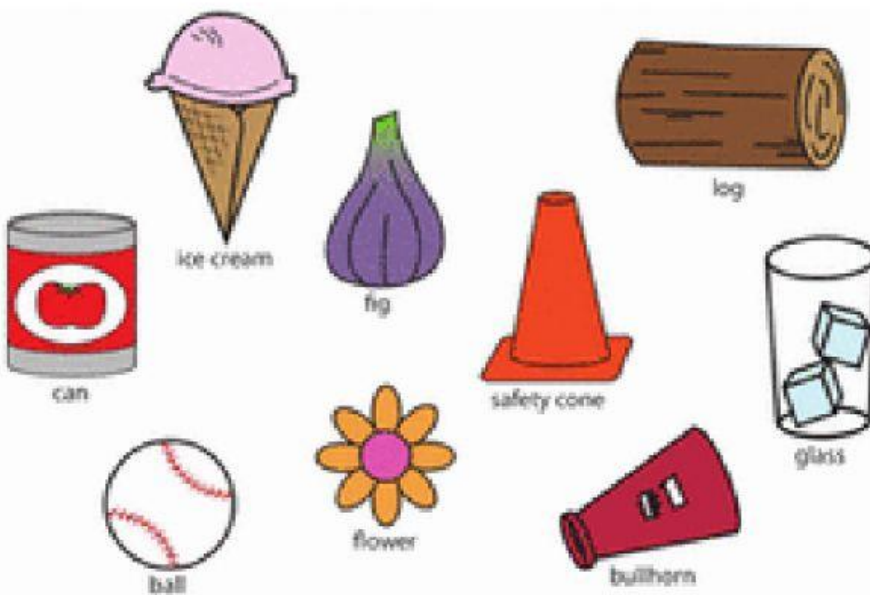
It has:

_____ faces

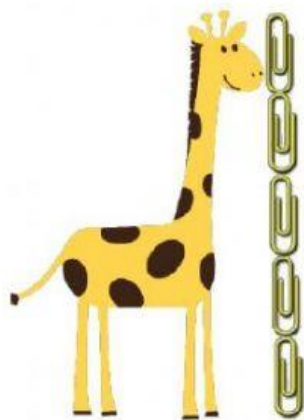
_____ corners



7. Select only the CONES from the solid shapes below:



8. Count the paperclips to tell the height of the object below:



_____ paperclips high

9. Complete each statement with the correct word given below.

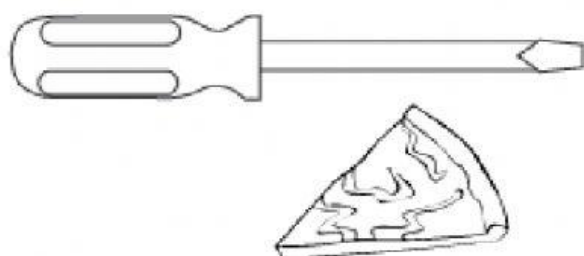
The key is _____ than the paper plane.

longer shorter



The screwdriver is _____ than the pizza part.

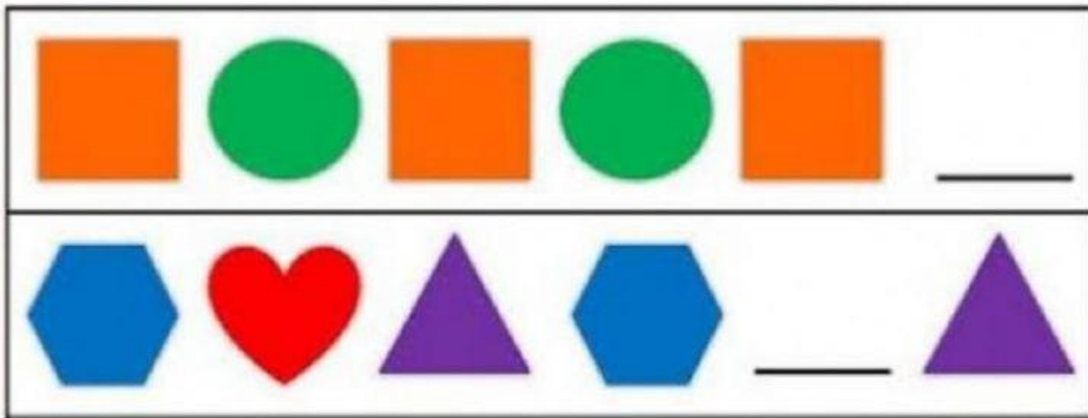
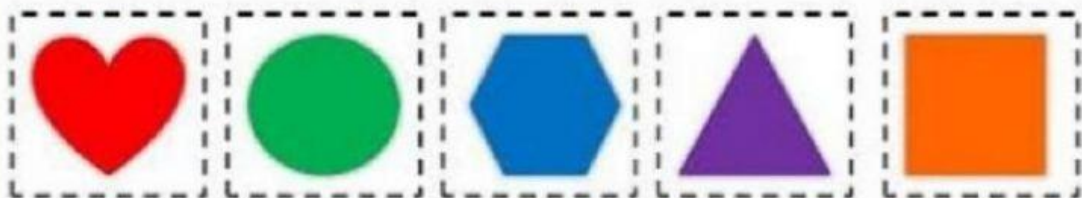
longer shorter



10. Write tall, taller or tallest for each picture below.



11. Complete the each pattern using the shapes given in the dotted lines.



Created by Mrs. Sookoo – End of Term 1

12. Write the number of stars and state whether the set is ODD or EVEN.

	Number	Odd/Even
		

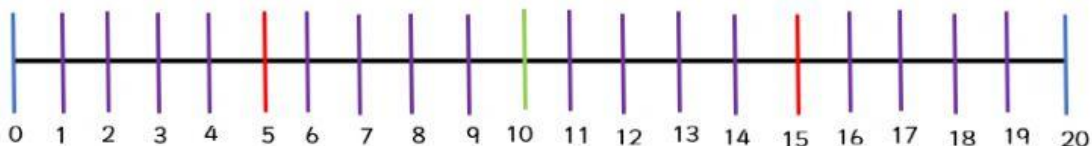
13. Count backwards from 20 to 11.



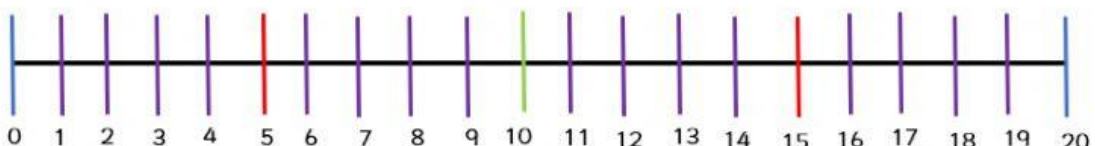
Created by Mrs. Sookoo – End of Term 1

14. Using the number line, solve the following:

a) $13 + 6 = \underline{\hspace{2cm}}$



b) $7 + 8 = \underline{\hspace{2cm}}$



15. Sita has 4 oranges.

She picked 5 more oranges.

How many oranges does Sita have altogether?



+



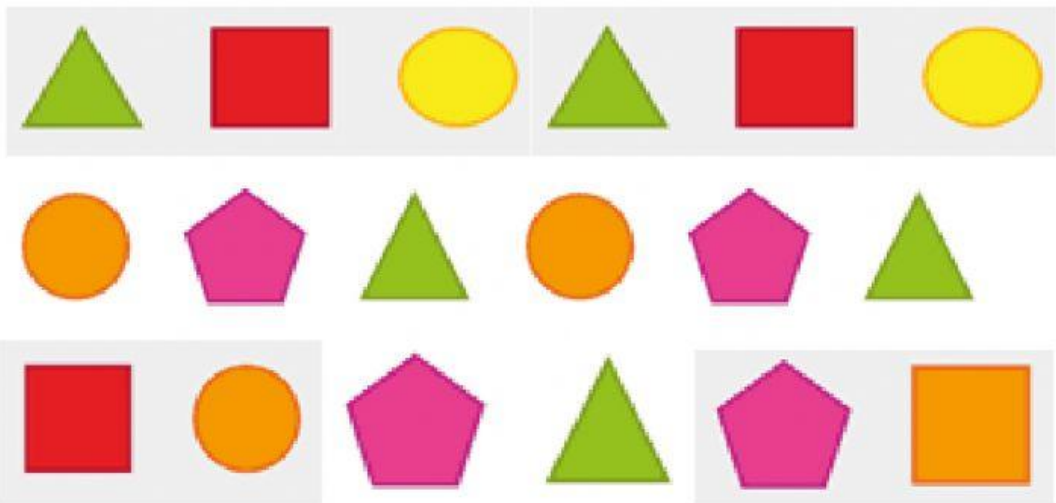
=

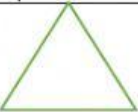
+

=

Sita has oranges.

16. Drag each shape from above to complete the picture chart.



Shapes	Number of Shapes
	
	
	
	

Created by Mrs. Sookoo – End of Term 1

Complete the sentences below based on the picture chart on the page before.

1. There are _____ triangles.

2. There are _____ squares.

3. There are _____ circles.

4. There are _____ pentagons.

5. There are _____ shapes in all.