

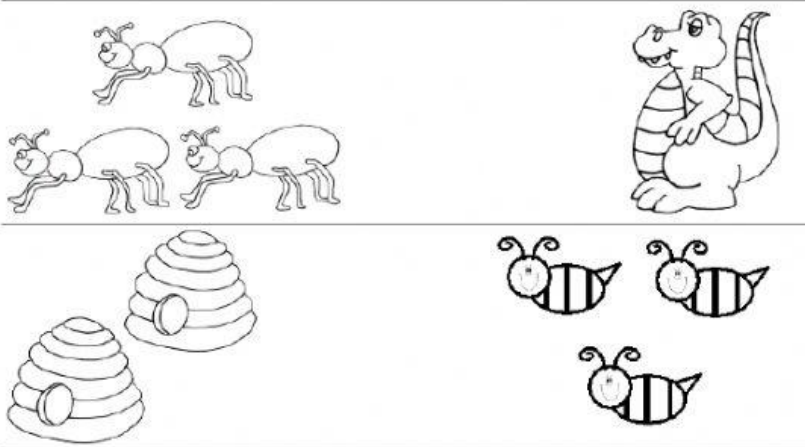
## Term 3- Revision

### MATHEMATICS

1. Complete the following.

NUMERAL	WORD NAME
2	_____
_____	five
7	_____
_____	zero

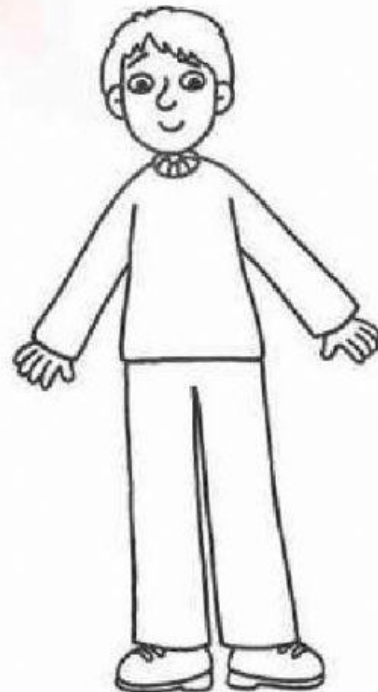
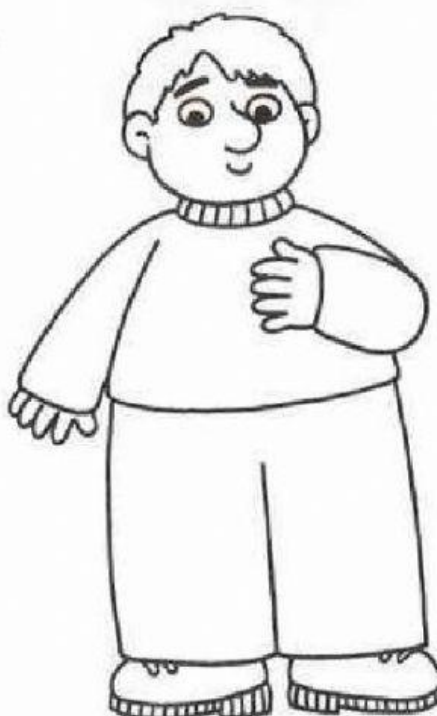
2. Select the set which has more in each row.



3. Type the numbers that are missing.

1			4
5		7	

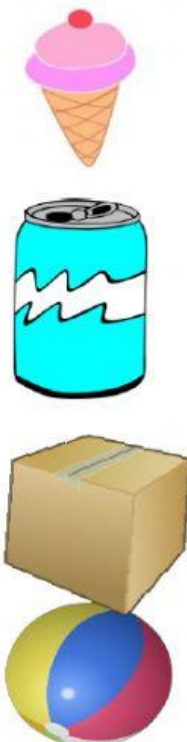
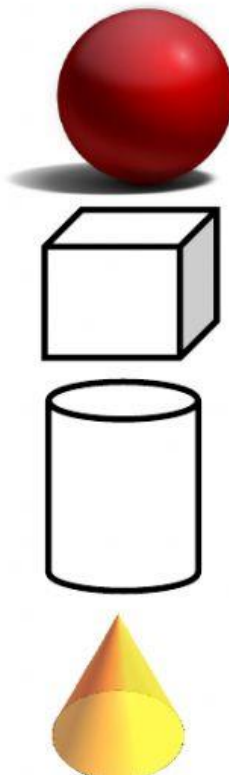
4. Select the fat boy.



5. Tick the box with the \$5 dollar bill.



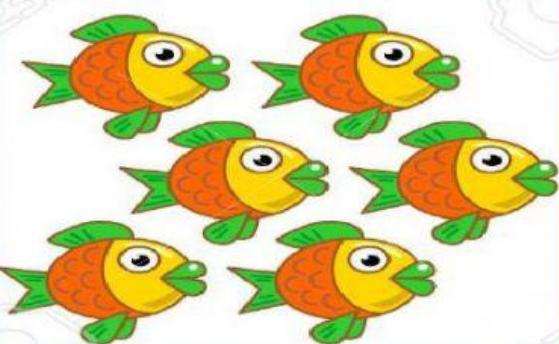
6. Draw lines to match.



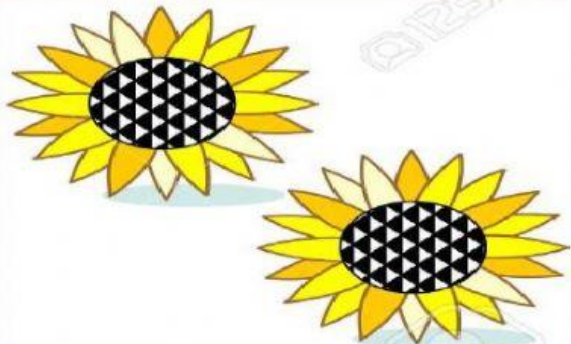
7. Select the second and fifth cupcake.



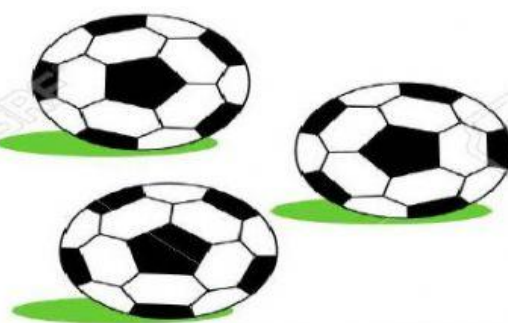
8. Count the items then select the correct number.



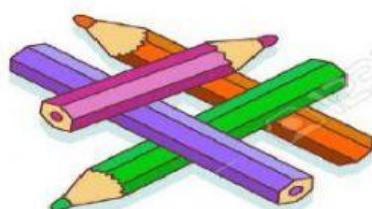
4    5    6



7    8    2



3    7    1



2    4    9

## 9. ADDITION

a. Complete the following.



and

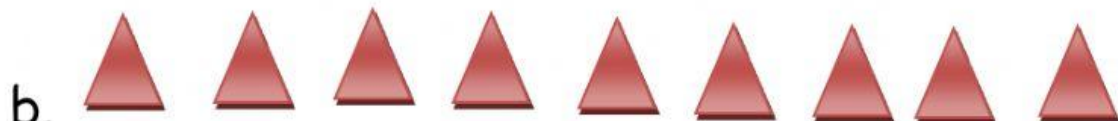
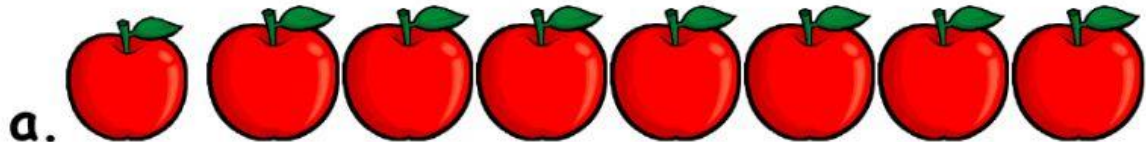


make \_\_\_\_\_

b. 3 and 1 make \_\_\_\_\_

c.  $5 + 2 = \boxed{\phantom{0}}$

b. Select pictures to make 7.



10. Put in the number that comes between.

Before	Between	After
3		5
6		8
0		2
4		6

11. Drag and drop the missing positions.

1<sup>st</sup>      3<sup>rd</sup>      5<sup>th</sup>

