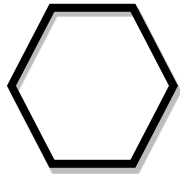




Name -----	Gr./1 Int.	Subject/ Math	Revision Sheet Model Answer
------------	------------	---------------	--

Q.1) Write how many sides and vertices.

Square

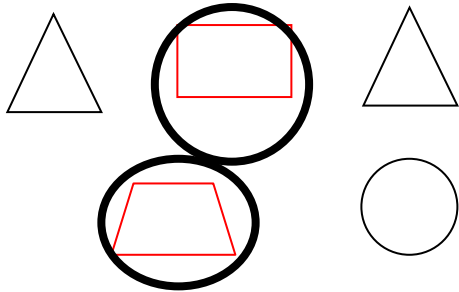
4 sides**4**
----- vertices**6** sides**6**
----- vertices

Rectangle

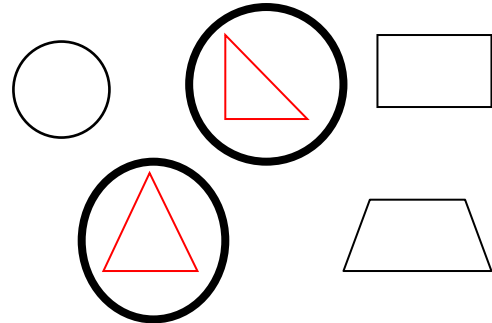
4 sides**4**
----- vertices

Q.2) Circle the shapes described.

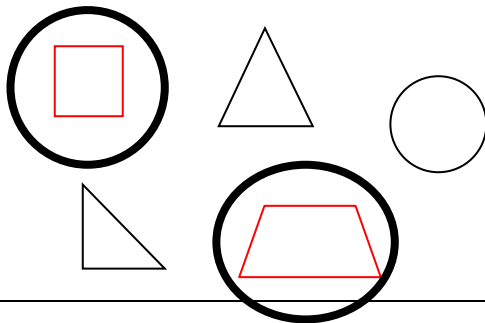
a) Shapes with **more than 3** sides



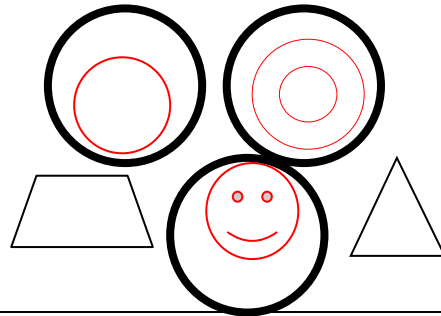
b) Shapes with **less than 4** sides



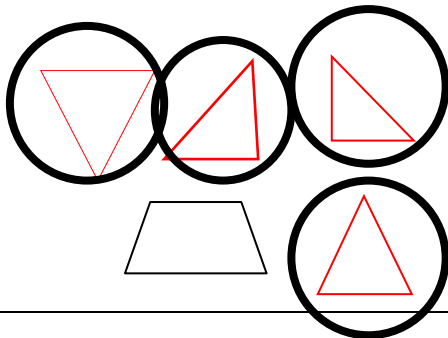
c) Shapes with **4** sides



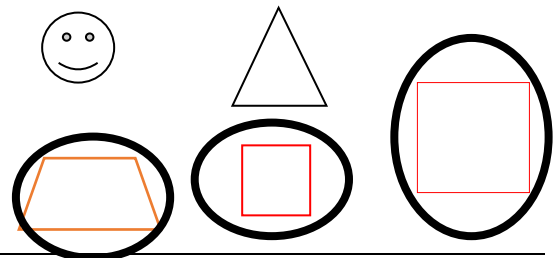
d) Shapes with **0** vertices



e) Shapes with **3** sides



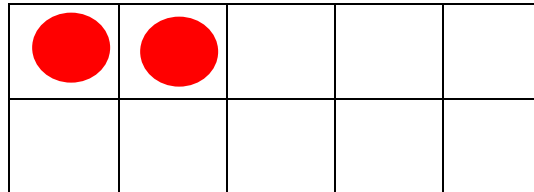
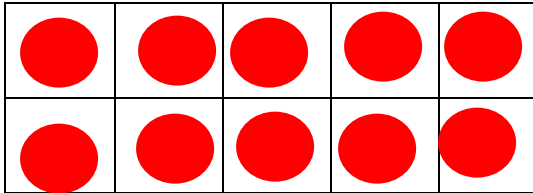
f) Shapes with **4 equal** sides



Q.3) Write the missing addend.

$\boxed{3} + 6 = 9$	$6 + \boxed{4} = 10$
$4 + \boxed{4} = 8$	$\boxed{5} + 5 = 10$
$\boxed{5} + 7 = 12$	$8 + \boxed{4} = 12$
$8 + \boxed{3} = 11$	$\boxed{6} + 3 = 9$
$\boxed{3} + 7 = 10$	$5 + \boxed{3} = 8$
$3 + \boxed{9} = 12$	$\boxed{2} + 6 = 8$

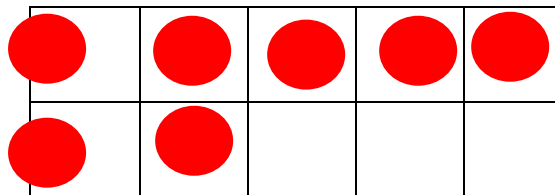
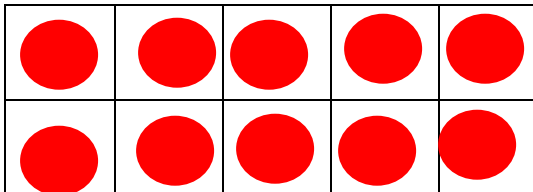
Q.4) Draw to show the number. Write how many more. Then write the number.



12 = 10 and ² more

12 = 10 + ²

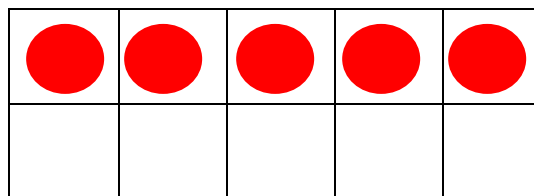
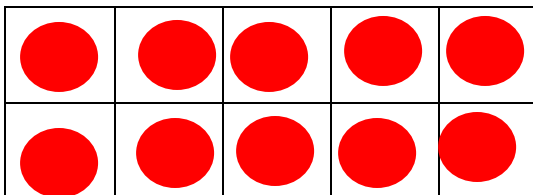
Twelve



17 = 10 and ⁷ more

17 = 10 + ⁷

Seventeen



15 = 10 and ⁵ more

15 = 10 + ⁵

Fifteen

Q.5) Complete.

$$\boxed{4} \text{ tens and } \boxed{3} \text{ ones} = 43$$

$$\boxed{8} \text{ tens and } \boxed{1} \text{ ones} = 81$$

$$\boxed{7} \text{ tens and } \boxed{2} \text{ ones} = 72$$

$$\boxed{4} \text{ tens and } \boxed{4} \text{ ones} = 44$$

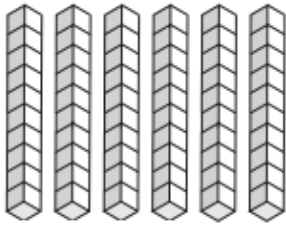
$$\boxed{5} \text{ tens and } \boxed{6} \text{ ones} = 56$$

$$\boxed{8} \text{ tens and } \boxed{7} \text{ ones} = 87$$

$$\boxed{1} \text{ tens and } \boxed{0} \text{ ones} = 10$$

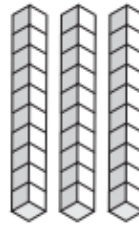
Q.6) Write the number.

1)



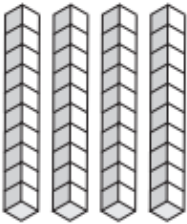
60

2)



30

3)



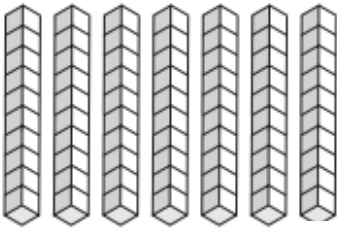
40

4)



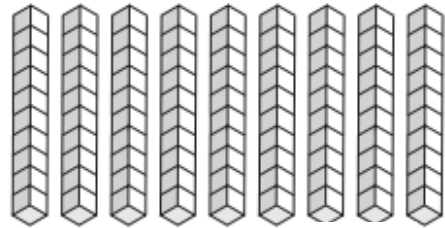
10

5)



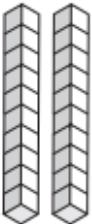
70

6)



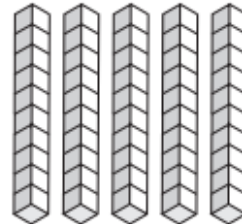
90

7)



20

8)

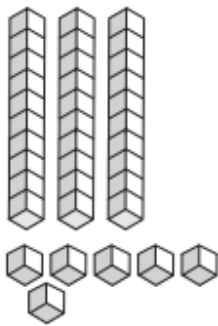


50

b)

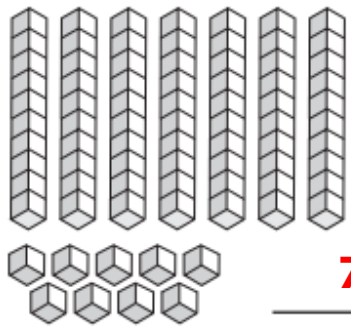
Write the number formed by base ten blocks.

1)



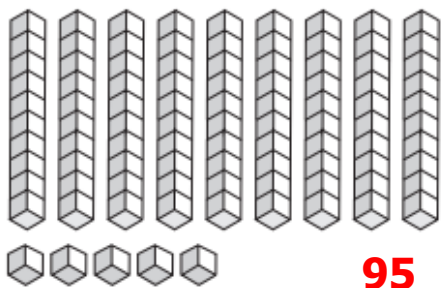
36

2)



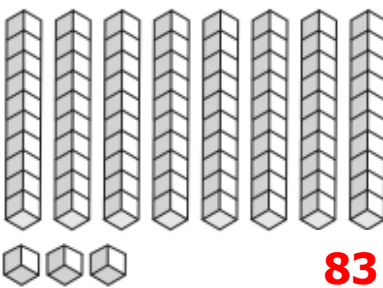
79

1)



95

2)



83

Q.7) Write the number that is ten more and ten less..

10 less

10 more

