

triangle

I have 3 sides and 3 corners.



square

I have    sides and    corners.



circle

I have    sides and    corner.



rectangle

I have    sides and    corners.

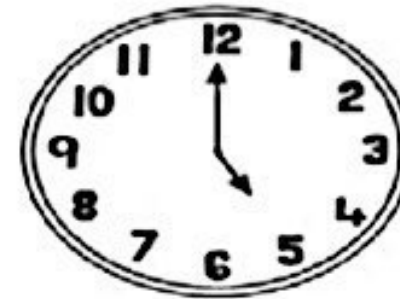
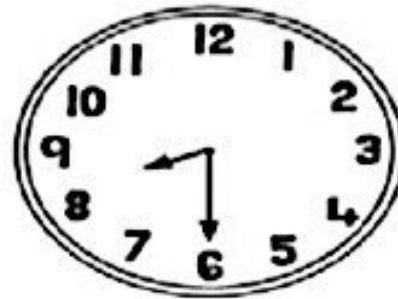
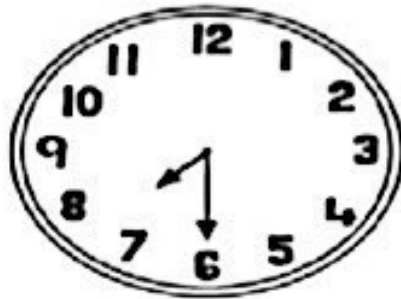
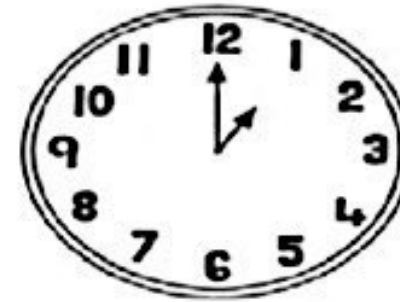
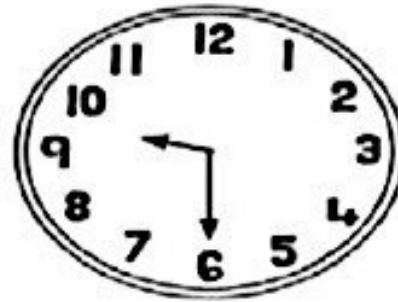
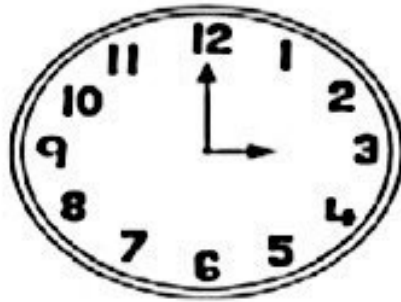
Write the correct time on each clock

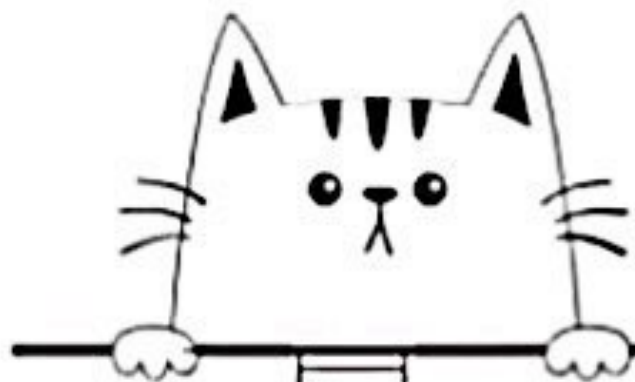


**Remember**

**LONG** hand is always at 12 for o'clock!

**LONG** hand is always at 6 for half past!





Count by  
2's

2

4



Count by  
5's

5

10



Count by  
10's

10

20

$$0 + \square = 10$$

$$1 + \square = 10$$

$$2 + \square = 10$$

$$3 + \square = 10$$

$$4 + \square = 10$$

$$5 + \square = 10$$

$$0 + \square = 100$$

$$10 + \square = 100$$

$$20 + \square = 100$$

$$30 + \square = 100$$

$$40 + \square = 100$$

$$50 + \square = 100$$

# AFTER, BEFORE & BETWEEN

Fill the numbers after, before and between

AFTER

11	
----	--

13	
----	--

17	
----	--

15	
----	--

12	
----	--

BEFORE

	13
--	----

	15
--	----

	14
--	----

	12
--	----

	18
--	----

BETWEEN

16		18
----	--	----

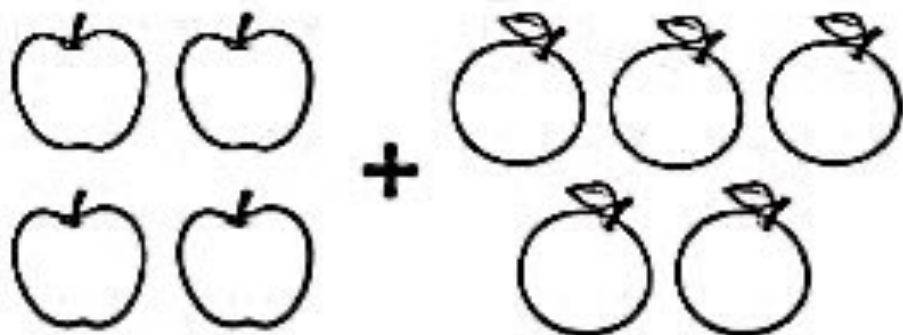
15		17
----	--	----

18		20
----	--	----

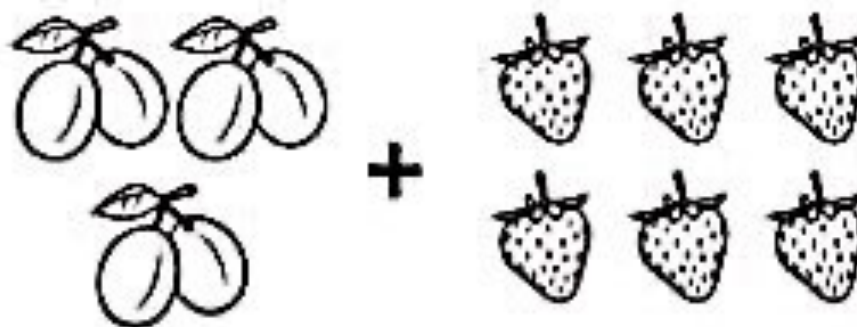
14		16
----	--	----

17		19
----	--	----

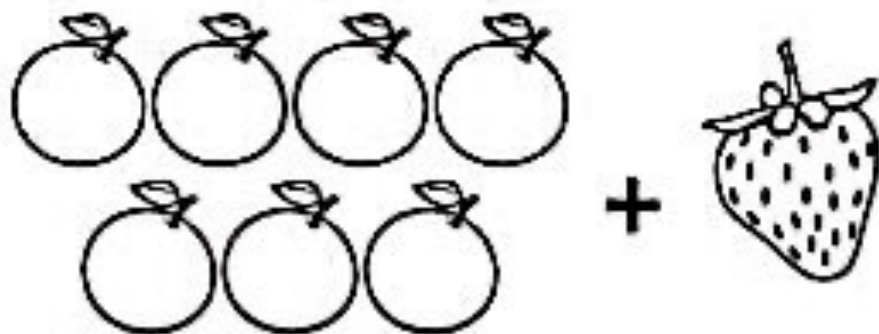




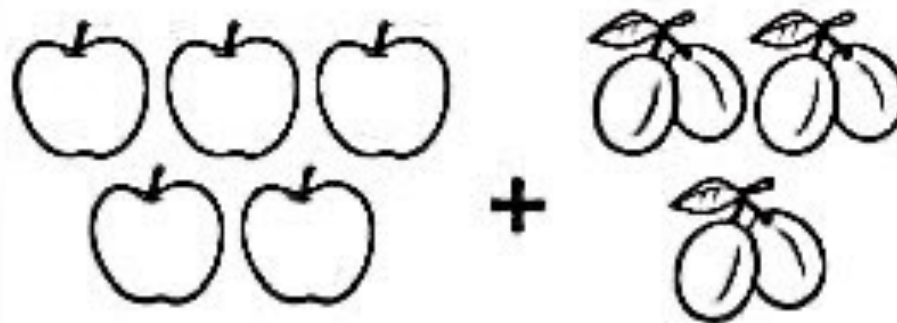
$$\square + \square = \underline{\quad}$$



$$\square + \square = \underline{\quad}$$



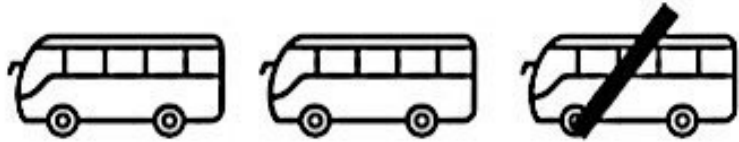
$$\square + \square = \underline{\quad}$$



$$\square + \square = \underline{\quad}$$

# SUBTRACTION

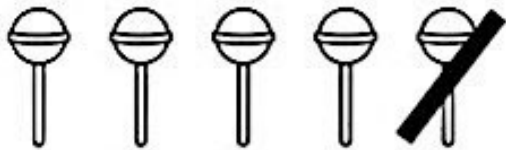
Count the objects, subtract, and write the correct answer.



$$3 - 1 = \square$$



$$4 - 1 = \square$$



$$5 - 1 = \square$$



$$5 - 2 = \square$$



$$4 - 3 = \square$$