

NISCORT FATHER AGNEL SCHOOL, VAISHALI

SELF- LEARNING MATH WORKSHEET (2017-2018) – FEBRUARY

NAME: \_\_\_\_\_

CLASS - I / SEC: \_\_\_\_\_

DATE: \_\_\_\_\_

**1. Add the following:**

T	O
4	5
3	4

T	O
1	0
7	5

T	O
2	6
4	2

T	O
6	9
2	0

**2.Subtract the following:**

T	O
8	9
7	8

T	O
9	9
5	0

T	O
8	0
7	0

T	O
6	7
5	7

**1. What comes before / after / in-between**

68----- 89----- 93-----  
----- 52 -----70 -----99  
104-----106 129-----131 157-----159

**2. Write number names for the following:**

15----- 20-----  
34----- 50-----

**3. Arrange the numbers in ascending order:**

49 67 35 80  
-----

**4. Arrange the numbers in descending order:**

90 39 27 76  
-----

**5. Circle the biggest number:**

60 73 15 96 101

**6. Circle the smallest number:**

48 93 33 74 16

7. Write the numbers for the given expanded forms:

$$90 + 3 = \text{-----}$$

$$100 + 10 + 7 = \text{-----}$$

$$100 + 50 + 0 = \text{-----}$$

8. 7 more than 50 = -----

9.  $56 + 3 = 3 + \text{-----}$

10. The largest 2-digit number-----

11. The smallest 2-digit number-----

12. One less than 87 -----

13.  $26 + 7 = \text{-----}$  -----  $30 + 3 = \text{-----}$  (put  $<$ ,  $>$  or  $=$ )

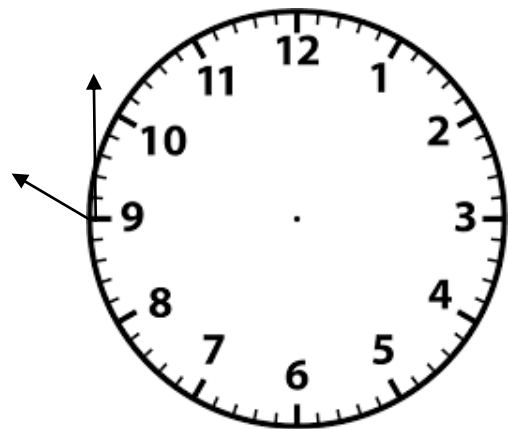
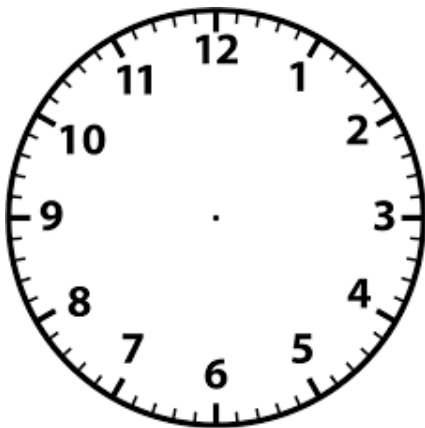
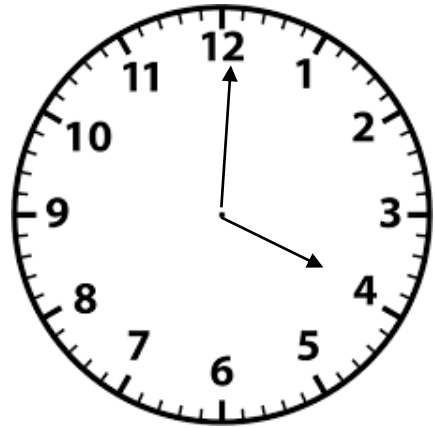
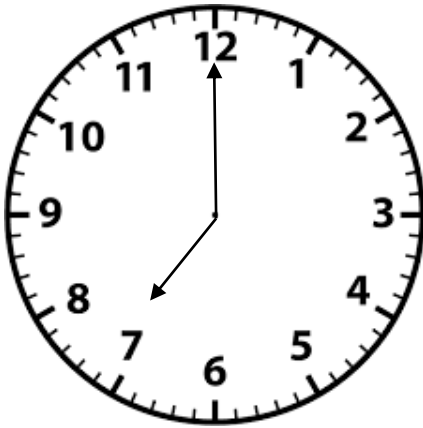
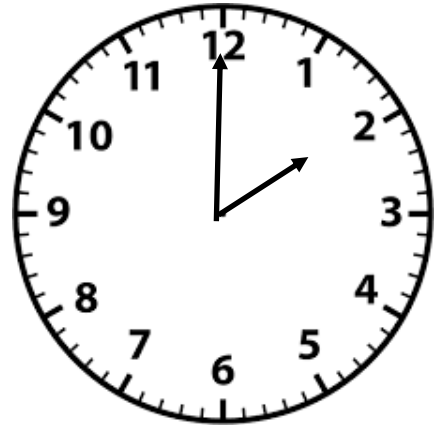
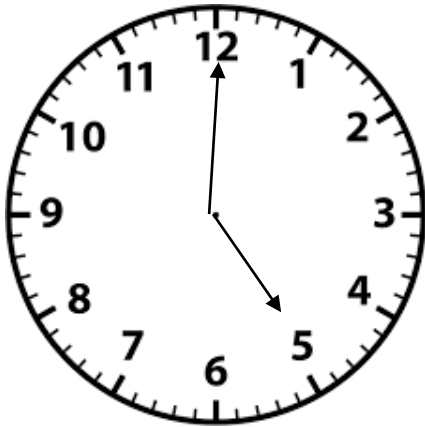
14. What is one less than?

143 -----    56 -----    89 -----    100 -----

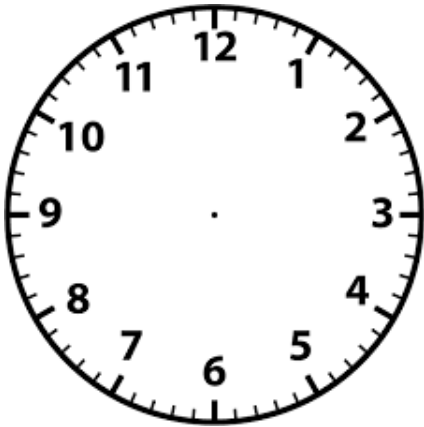
15.  $10 - 7 = \text{-----}$

16.  $173 - 0 = \text{-----}$

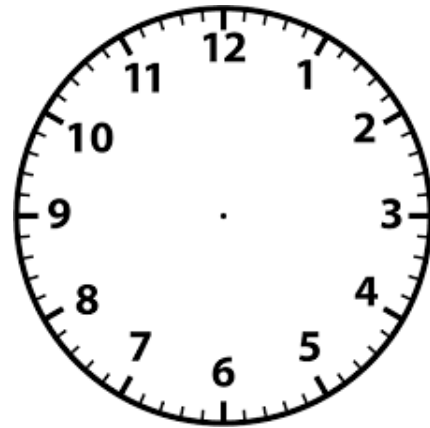
Write the time:



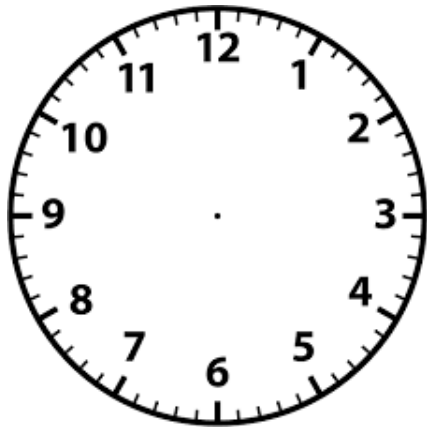
Draw the time:



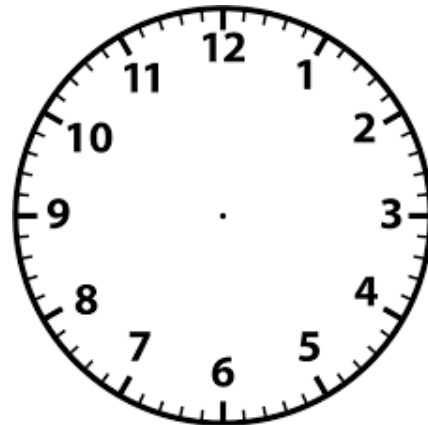
3 o' clock



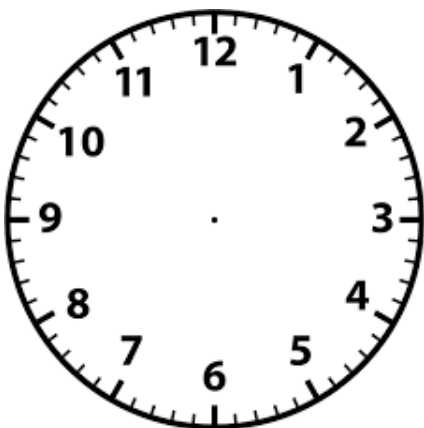
12 o' clock



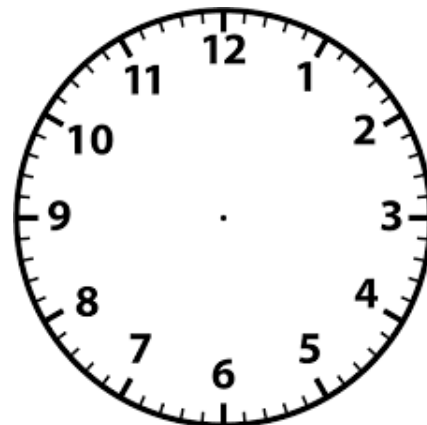
6 o' clock



9 o' clock



3 o' clock



1 o' clock