MATHEMATICS Class - III Time - 3 hrs. M.M. – 40 _____ Section ____ Date-10.09.2018 (Monday) Name of the student _____ **SECTION – A** A.1 Fill in the blanks. $(10 \times 1 = 10)$ i) Length of a tree. I have 4 sides and 4 corners, but only opposites sides are equal. ii) 3650 - 1 =iii) A leap year has _____days, and _____days in February. iv) A semi-circle has ______ edges and ______ corners. v) Seventh month of the year is . vi) 6060 - 1000 =_____. vii) A day has _____ hours. viii) ix) 17 km = _____ m. Name one object which has a curved edge. x) (6x2=12)**SECTION – B B.1** Subtract and check. a) 609 – 437 b) 700 – 520 **B.2** What will the time be -2 hrs. after 12:00 o'clock a) b) Half an hour before 8:00 **B.3 Convert the following.** (2) 2 km 500 m = m.a) b) $3m 60cm = ___cm$ c) $4040m = ____ km ____ m$ **B.4** Complete the pattern. (2) a) b)

PERIODIC TEST-2, 2018-19

B.5 Put in vertical column and subtract.

a) 296 – 189 b) 876 – 568

B.6 How much time will it take.

- i) For a tree to grow
- ii) For milk to boil
- iii) To blink your eyes _____
- iv) To watch a movie

$\underline{SECTION - C} \tag{6x3=18}$

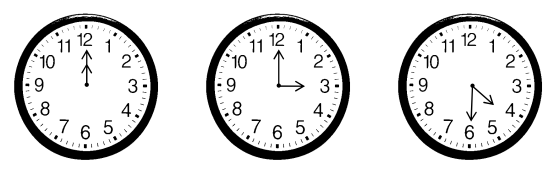
(2)

C.1 Add up to make 1 km -

- i) $700 \text{ m} + ___ \text{m} = 1 \text{ km}.$
- ii) $250 \text{ m} + ___ \text{m} = 1 \text{ km}.$
- iii) _____ m + 635 m = 1 km.
- C.2 A man had 658 eggs, he sold 420 eggs. How many eggs are left?
- C.3 Subtract smallest 2 digit number from the biggest 2 digit number.

C.4 Complete the number pattern.

- i) 530, 527, ____, ____
- ii) 120, 115, ____, ____
- iii) 390, 380, _____, ____
- C.5 Tell the time:



C.6 Count the number of triangles.

