**Chavara Public School, Walwadi , Dhule**

 **Grade- III C.B.S.E**

 **Term- 2017-18**

 **Subject- Maths**

**Date:- 07/04/2018 M-60**

**Section A**

QI) A) Solve the following multiple choice questions. M-10

1. A \_\_\_\_\_\_\_\_\_\_ does not have a beginning or an end.
2. line b) ray c) line segment
3. 1 rupee = \_\_\_\_\_\_\_\_\_\_\_\_ paise.
4. 1000 b) 100 c) 10000
5. The long hand is the \_\_\_\_\_\_\_\_\_ hand in clock.
6. Minute b) Second c) Hour
7. A leap year has \_\_\_\_\_\_\_\_\_\_\_\_ days.
8. 365 b) 366 c) 368
9. 1 kilometer = \_\_\_\_\_\_\_\_ metre.
10. 1000 b) 100 c) 2000
11. The basic unit of measuring mass is \_\_\_\_\_\_\_\_\_\_\_.
12. Centimeter b) Kilogram c) Litre
13. When something is divided into 4 equal parts is \_\_\_\_\_\_\_\_\_\_\_\_ of the whole.
14. One half b) One fourth c) One third
15. A \_\_\_\_\_\_\_\_\_\_\_ has 6 flat faces, 8 corners, 12 edges.
16. cylinder b) cone c) cube
17. Divided = Divisor x \_\_\_\_\_\_\_\_\_\_\_\_.
18. Quotient b) Remainder c) Multiple
19. Which month has the least number of days?
20. August b) December c) February

B) Fill in the blank s:- M-5

 1) 3 weeks = \_\_\_\_\_\_\_\_\_\_\_

 2) Continue the pattern :-

 \_\_\_\_\_\_\_\_\_\_\_\_\_

 3) $\frac{7}{11}$ - $\frac{3}{11}$ = $\frac{}{11}$

4) $\frac{1}{8}$ of 56 = \_\_\_\_\_\_\_\_\_\_\_\_

 5) 25 $÷$ = 125

**Section B**

QII) A) Solve the following:- M-10

1. Solve using long division- 6417 $÷$ 8
2. Find the perimeter of the following

 6cm

 2cm 2cm

 6cm

1. Identify the shape given below and write the number of faces, edges, and corners the shape have.

1. Write the time shown by the clock in 2 different ways.



1. Find the difference between 724kg 115 g and 147 kg 688g.

QII) Solve the following:- M-5

1. Add the following fraction.

 $\frac{3}{11}$ + $\frac{2}{11}$ + $\frac{4}{11}$ = \_\_\_\_\_\_\_\_\_\_\_\_\_

1. Subtract :- Rs 721.95 from Rs 840.00
2. Multiply :- 24 L 384 ml by 7
3. Convert :- 278cm = \_\_\_\_\_\_\_\_\_\_m and \_\_\_\_\_\_\_\_\_cm
4. How many corners and sides the following figure have?

**Section C**

QIII) A) Solve the following:- M-10

1. Change :- 4 hours 12 minutes to minutes
2. How much time has passed?



1. Subtract :- 65 L 48ml from 80 L 64 ml
2. Divide :- 841 km 140 m by 12
3. Convert :- 38842 g into kilogram and gram

QIII) B) Solve:- M-5

L Ml

17 136

12 388

1. 3)

M CM

57 55

32

23 64

1. 4)

Km M

25 32

16 48

45 12

Kg g

72 365

X 7

Kg `G

34 514

25 288

 5)

**Section D**

QIV) A) Word problems:- M-10

1. Rahul earns Rs 45.50 per day . how much does he earn in 7 days?
2. An express train travels 65km in one hour. What distance does it cover in 14 hours.
3. Mrs. Sinha buys 5kg 800 potatoes, 3kg 750g tomatoes and 4kg 500g onions, how much do these vegetables weigh altogether?
4. Anjali bought 9 litre of milk. 4 L 225ml of milk was used in making coffee and 2L 975ml was used in preparing tea. How much milk is left?
5. If 5 fans cost Rs 6750, how much does each fan cost?

QIV) B) The number of students in each class is

 Class 1 =28 , Class2 = 32, Class3 =30, Class 4= 35, Class 5 =25

 Represent the data through tally marks. M-5

**OR**

Draw a bar chart for the following information:-

 The number of chickens hatched in a hatchery in one week.

Sunday= 20, Monday=15, Tuesday=35, Wednesday = 45, Thursday= 30, Friday=25, Saturday =50.

 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*