



PON VIDYASHRAM GROUP OF CBSE SCHOOLS
ANNUAL EXAMINATION (2017-18)
MATHS WORKSHEET

STD III

I .MATCH THE FOLLOWING

- 1 .9837 () 9783 ____ 1 (=)
- 2 .5061 () 6105 ____ 2 6089
- 3 .9,8,0,6 (smallest number) 3 (>)
- 4 .0,5,1,3 (greatest number) ____ 4 [5310]
- 5 .8888 () ____ 5 [<]

II Write the numerals

- 1 Nineteen thousand one hundred and fifteen. _____
- 2 Six thousand and forty _____
- 3 Twenty thousand six hundred and seventy two. _____.
- 4 Four thousand four hundred and forty _____.
- 5 Twenty five thousand and fourteen. _____

III Write the number names

- 1 16,178 _____.
- 2 11,070 _____.
- 3 8,655 _____.
- 4 26,132 _____.
- 5 9,114 _____.

IV Choose the correct answer

- 1 A clock has ____ hands.(2,6,1).
- 2 The hour hand takes ____ hour to move from one number to the next on the clock. (2,6,1).
- 3 The big hand is the ____ hand. (minute,seconds,hour).
- 4 XV represents the number _____. (20,15,30).

5 The Roman letter V is not repeated more than _____ times.

V Round off to the nearest tens

1 96 _____

2 83 _____

3 19 _____

4 52 _____

VI Box multiplication

1 26×15

2 33×20

3 $45 \times 22 =$

4 $16 \times 17 =$

VII True or false

1. A fraction is a part of a whole. ()

2. When an object is divided into three equal parts each part is called two third. ()

3. $\frac{1}{4}$ of 36 = 9 ()

4. In fraction the number above the line is called the denominator. ()

5. $\frac{1}{3}$ of 30 is 9 ().

VIII Convert rupees to paise

1 rupees 350 = _____ p.

2 rupees 80.50 = _____ p.

3 rupees 72 = _____ p.

IX Convert paise to rupees

1 3673p = _____

2 5050p = _____

3 900p = _____

4 1340p=_____

X Subtract using place value

1 46 -29=

2 56- 32=

XI Addition

Arrange and add

1. 363+189+527

2. 263+ 479+529

XII Convert into centimetres

1. 45metres= _____cm

2. 3metre 25 centimetre = ____cm

XIII Convert cm to m metres

1. 600 cm= _____m

2. 3600 cm = _____m

XIV Sandra bought some items from Kings food corner. How much will she pay for each item?

Item	Price	Quantity	Amount
			Rs. P
1. cheese sandwich	10.50	2	
2. garlic bread	24 .50	3	
3. chocolate fudge	75.00	4	

XV Use repeated subtraction

1. 24÷6= _____

2. 36÷6= _____

XVI Short division

1 42÷7=

2 18÷6=

XVII Draw a line segment measuring 6.5 cm

XVIII Divide and check your answer

1 96÷4=

2 77÷ 3=

XIX Division with remainder

1 349÷4

2 213÷6=

XX Long division method one

1 $94 \div 3 =$

2 $95 \div 4 =$

XXI Statement sums

1. A garden has 96 trees planted in 6 rows. How many trees are there in each row?

2. Akshay has a total of 856 cards which he wants to distribute equally among his 7 friends. After distribution how many cards will still be left with him?

3. A farmer produces 587 bags of wheat, 679 bags of rice and 204 bags of pulses. Find the total number of bags of grains.

4. A gardener planted 3006 saplings in a park. Heavy rains damaged 1769 saplings. How many saplings were saved?

5. A garden has 96 trees planted in 6 rows. How many trees are there in each row?

6. A shop has 2673 bars of chocolate. 1346 bars were sold. How many chocolate bars are left in the shop?

