

पु⊌ना International School

Shree Swaminarayan Gurukul, Zundal

Thousand's Chart by 10's

400

700

 10
 20
 30
 40
 50
 60
 70
 80
 90

 110
 120
 130
 140
 150
 160
 170
 180
 190

 210
 220
 230
 240
 250
 260
 270
 280
 290

 310
 320
 330
 340
 350
 360
 370
 380
 390

410 420 430 440 450 460 470 480 490 510 520 530 540 550 560 570 580 590

610 620 630 640 650 660 670 680 690

710 720 730 740 750 780 790 780 790 810 820 830 840 850 860 870 880 890

910 920 930 940 950 960 970 980 990 1000

I can count my numbers

Assignment	for	Summative assessment -	I	2025-26
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Student name	Subject – Math	Grade - II

Q1) Write between number

- a) 53 and 57 = 54, 55, 56
- **b)** 78 and 82 = ______
- **c**) 150 and 154. = _____
- **d**) 962 and 966. = _____
- **e**) 95 and 99 = _____
- **f**) 34. and 38. = ______
- g) 26 and 30 = ____
- **h**) 245 and 249 = _____
- i) 633 and 637 = _____
- **j**) 471 and 475 = ______

Q2) Count backward and write the missing number.

- a) 50, 49, 48, _____, ____, 43_, 42, 41
- b) 70,69, _____, 67,66, _____, 64,63, _____,
- c) ______, 79 ,78 , ______, 76 , ______,74 , ______ 72 <u>71</u>
- d) 90, 89, _____, 87, _____, 85, 84, <u>83, _____</u>, 81
- e) <u>100</u>, _____, 98, 97, 96, _____, <u>94</u>, 93, _____,91
- f) _____, 119, 118, 117, ____, 115, ____, 113, <u>112,</u> ____,
- g) 269, 268, 267, _____, 265, ____, 263, _____, ___, 260
- h) _____, 719 , 718 , _____, 716 , _____, 714 , 713, 712, _____,

Q3) Write the number that comes before and after.

- a. _____ 33. ____
- b. _____ 27 ____

c. _____ 206. ____

d. _____ 740 ____

e.	 462.	

f _____ 333 ____

h. 241

j. _____ 88 ____

Q4) Give the answer one word.

a. When you count to backward, I come just after 45 who am I ? = 46

b. How many numbers are there between 59 and 68 ? = **60,61, 62, 63, 64, 65, 66, 67**

c. How many numbers are greater than 69 but less than 75 ? = 70, 71, 72, 73, 74

d. Which is the smallest one digit number ? = 1

e. Which is the Greatest one digit number ? = 9

f. Which is the smallest two digit number ? = 10

g. Which is the greatest two digit number? =. 99

h. Which is the smallest three digit number ? = 100

i. Which is the greatest three digit number ? = 999

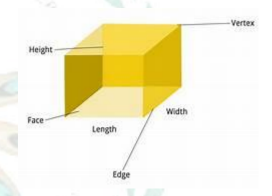
j. Which shape is looks like a coins face = circle

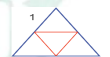
K The shortest side of rectangle is called it = $\underline{\mathbf{Width}}$

1. The longest side of rectangle is called its =. **Length**

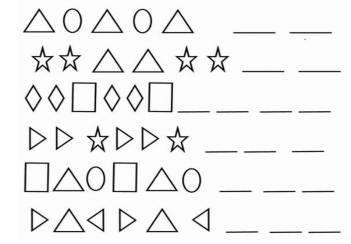
m. Which shapes has 3 sides? = Triangle

n. How many triangle are there in the given pictures ? = _____





Q5) Complete the pattern given below?

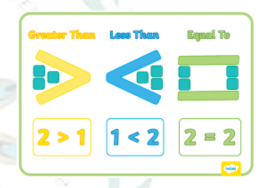


Q6) Find the next pattern of given exercise.

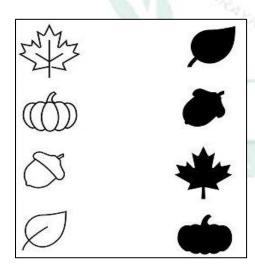
- a) 09, 19, 29. ____, ____,
- **b**) 10, 13, 16, _____,___
- **c**) 5a, 6b, 7c, _____,___
- **d**) A2, B3, C4, _____,___
- e) 30.29.28.____,___
- f) ab, cd, ef, ____,___
- g) 10, 15, 20, ____,__,___

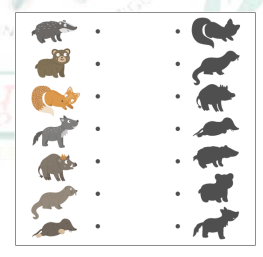
Q7) Put the correct signs (>, <, =) in the blanks.

- 435 473.
- 161 ___ 116.
- 538 543.
- 122 197.
- 343 343.
- 983 ___ 732.
- 198 198.
- 368 679.
- 811 462.
- 177 ___ 963.



Q8) Match the following shadow?





Q9) Draw different types of line?

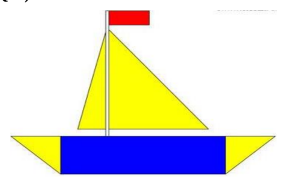
a) Standing or Vertical line

b) Curve –

c) Sleeping or horizontal line

d) Slanting line

Q10) Write the number of lines for each figure .

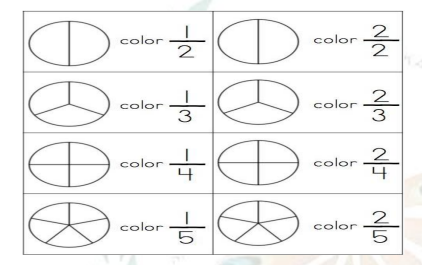


sleeping line _____

Slanting line _____

Standing line_____

Q11) Shade in section of the circle to represent the fraction?



Q12) complete the table by writing the numerator and denominator of each fraction?

Fraction.		Numerator.	Denominator	
a)	4/7	191	Sansan DR	
b)	2/5	D. B. D.		
c)	4/6		-	
d)	7/12		4.011	
e)	3/9			
f)	1/3		4	

Parts of a Fraction Numerator number of equal parts we are considering Fraction bar represents division Denominator

Q13) How to represent the below picture in numerals?



Q14) Arrange the following numbers in ascending order.

- **a**) 65, 98, 86, 45. _____, ____, ____,
- c) 897, 260, 356, 985. _____, ____, ____, ____
- **d**) 499, 516, 125, 659. _____, ____, ____, _____

Q15) Arrange the following numbers in descending order.

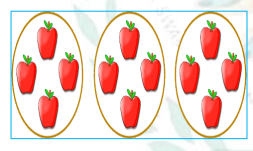
- **a**) 47, 32, 22, 37. _____, ____, ____,





- c) 141, 249, 586, 203, _____, ____, ____,
- **d**) 340, 232, 521, 858, _____, ____, ____, _____,
- e) 231, 289, 569, 253 _____, ____, ____, ____

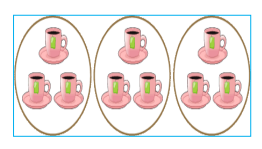
Q16) Count the objects given in groups.



- 1) How many groups are there? _____
- 2) How many apples are there in each group?_____
- 3) Total number of apples are _____



- 1) How many groups are there? _____
- 2) How many flowers are there in each group? ____
- 3) Total number of flowers are _____



- 1) How many groups are there? _____
- 2) How many cups are there in each group?____
- 3) Total number of cups are _____

Find the name of an animal for the given position . Q.17 Which animal is the: Fourth -1. 2. Seventh -3. Second -4. Sixth -5. Ninth -6. First -7. Third -Tenth -8. 9. Eighth -Q18) Identify shapes and write their features. Name : _____ Name : _____ Faces: Vertices: Name: Edges :____ Name : _____ Vertices: Edges : Q19) Tick (\checkmark) the heavier and cross the (x) the lighter object.