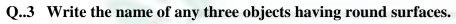
	PERIODIC ASSIGNMENT - I 2021-22
GRADE – 2	SUB -MATH
115	SYLLABUS – Ch-1 ch-2 From textbook

Ex 1. Fill in the blanks	by choosing	correct words.
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a)	A round object has a	no and it can (roll / corner)
b)	Any objet has	can be (edges / slide)
c)	An apple will	and a banana will (slide / roll)
d)	A ball will	and a banana will (slide / roll)
e)	A bat is	and a ball is (long / round)
f)	A ball having the	surface all around . (flat / curved)
g)	A book having the	surface only . (flat / curved)

Q..2 Write the name of any three objects which has flat surfaces.

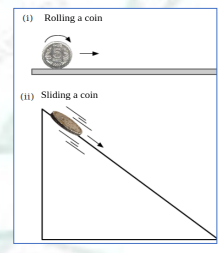
Ans:- Book
Dice
Table



Ans :- <u>Ball</u>

<u>Apple</u>

<u>Egg</u>



Q..4 Write the name of any three objects which can both roll and slide.

Ans :- Coins

Bowl

Wheel

Q..5 Tick the picture as given instruction.



Q. 6. Write the missing numbers.

- a) 645 <u>646</u> 647
- c) 425 <u>426</u> 427
- e) 556 _____ 558
- g) 109 _____ 111
- i) 776 _____ 778

- b) 378 <u>379</u> 380
- d) 333 <u>334</u> 335.
- f) 229 ____ 231
- h) 210 ____ 212.
- j) 99 ____ 101.

Q.7. Put the correct signs (> , < , =) in the blanks.

a) 435 < 573.

b) 111 > 101.

c) 322 < 327

d) 443 = 443.

e) 223 < 322

f) 512 < 521

g) 152 __ 145

h) 667 __ 636.

i) 787 ___ 878

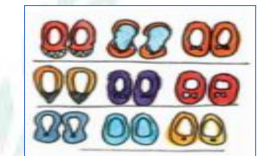
Q8. Count the given objects?

a)



- a) How many groups of spoons are there? 6
- b) How many spoons are there in each group? 5
- c) Total number of spoons in all ? $\frac{6 \times 5}{30}$

b)



- a) how many pair of shoes are there? 9
- b) How many shoes are there in each group? 2
- c) Total number of shoes? $9 \times 2 = 18$

Q9. Arrange given numbers in ascending order.

- a) 29 , 45 , 19 , 33
- ans: 19, 29, 33, 45
- b) 65, 98, 32, 75
- ans: 32,65,75,98
- c) 43 , 65 , 52 , 32

ans:

d) 67, 45, 87, 26.

ans:

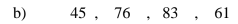
e) 36, 83, 28, 98.

ans:

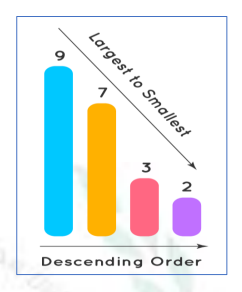


Q.10 Arrange given numbers in descending order.

- a) 34 , 54 , 47 , 68
- a: <u>68</u>, <u>54</u>, <u>47</u>, <u>34</u>



- a: 83, 76, 61, 45,
- c) 47, 56, 30, 69.
- a:
- d) 96, 57, 87, 105.
- a: _____
- f) 24 , 44 , 59 , 99.
- a:



Q11. Write the ordinal number that tell what place each item is in.



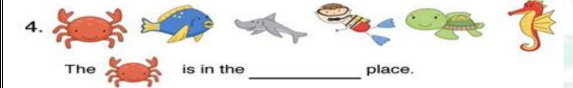
The see is in the 3rd place.



The is in the _____ place.



The is in the _____place.



Best your Exam