

प्रु⊍ना International School

Shree Swaminarayan Gurukul, Zundal

Grade - II Math

Specimen copy

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Photograph of student

I am		
I study in clas	s	
I amyears	old.	
There are	pages in my Math's text book.	
There are	members in my family.	
There are	students in my class .	

Chap - 1

What is Long and what is Round

- Summary
 - I. Identify long and round object
 - II. What rolls what slides
 - III. Identify which object can roll and which can slides
 - IV. Things can form a t<mark>ower</mark>

Ex.1 Draw a long and a round object.



Here -

Ball is a round object

Hockey stick is a long object.

Ex.2What rolls and What slides.

The **object** which has a curved surface that is all circular **objects can roll**. Examples: Ball, lemon, orange, apple, football, etc.

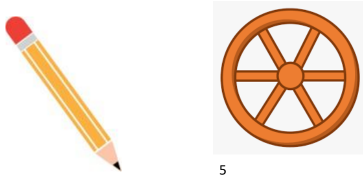


> The object which has a flat surface can slide. Example: Rubber, laptop, bat, duster, book, plate, ruler etc.



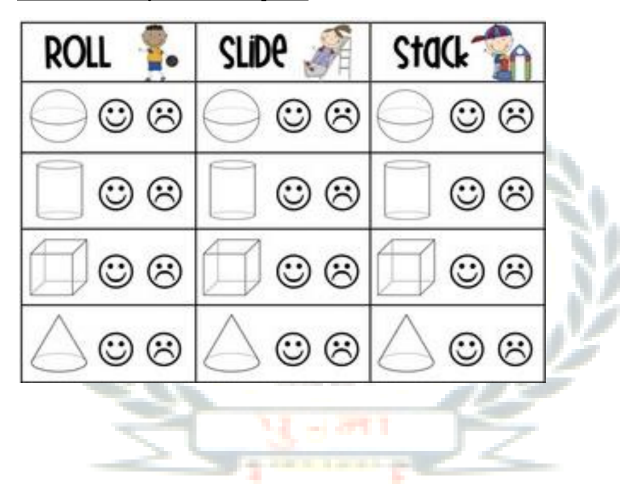
Ex.3Draw the objects that can rolls and slides both.

Example – Pencil, Markers, coins, bowl, wheels, pen



Activity:(h.w.)

Colour the Smily for correct option.



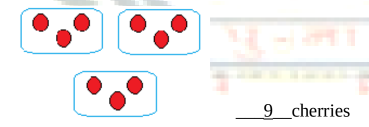
Chap -2

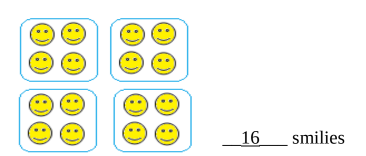
Counting in groups

* Summary

- I. Count the given objects
- II. Counting in groups
- III. Less than and more than
- IV. Missing numbers
 - V. Ordinal numbers
- VI. Ascending and descending order

Ex 1. Count the given object.













8____ stars

Ex 2. Counting in tens.

- a) How many groups are there? <u>2</u>



b) How many faces are there in each group? <u>8</u>



c) Total number of faces? $2 \times 8 = 16$





- a) How many groups are there?



b) How many hearts are there in each group? 10



c) Total number of heart shapes? $3 \times 10 = 30$



c)



a) How many groups are there? 3



b) How many flowers are there in each group? 4



c) Total number of flowers? $3 \times 4 = 12$

Ex3. Put the correct signs (>, <, =) in the blanks.

a	435	VI	873	f	983	<u>></u>	732
b	161	۸۱	116	g	198	<u><</u>	918
c	538	<u>\</u>	456	h	811	<u>></u>	462
d	343	Ξ	343	i	177	<u><</u>	771
e	122	<u> </u>	197	 j	110	<u>≥</u>	101

Ex.4 Find out the missing numbers.

a	345	<u>346</u>	347	P.S	f	879	<u>880</u>	881
b	678	<u>679</u>	680		g	555	556	557
С	432	433	434		h	122	123	124
d	233	234	235		i	985	986	987
e	254	<u>255</u>	256		j	786	<u>787</u>	788

Ex.5 Write ordinal numbers.

 $1^{st} = first$

 2^{nd} = second

 $3^{r d} = third$

 4^{th} = fourth

 $5^{th} = fifth$

 $6^{th} = sixth$

 7^{th} = seventh

 8^{th} = eighth

 9^{th} = ninth

 $10^{th} = tenth$

Ex. 6 Colour the shapes as followed instruction.

a. Colour the fifth heart.



b. Colour the eighth square.



c. Colour the second star



d.Colour the sixth circle.



e. Colour the tenth triangle.



Ex.7 Arrange the following in ascending order.

1) 44, 85, 88, 78.

Ans.44, 78, 85, 88.

2) 102,34,61,21.

Ans.34, 21, 61,102

3) 49, 14, 25, 72.

Ans.14, 25, 49, 72

4) 67,45,97,126.

Ans.45, 67, 97,126

5) 32, 30, 23, 15.

Ans.15, 23, 30, 32

Ex6. Arrange the following numbers in descending order.

1)81, 49, 76, 93.

Ans. 93, 81, 76,49

2) 40, 23, 21, 85.

Ans.85, 40, 23, 20.

3)21, 89,56, 53.

Ans.89,56, 53, 21.

4) 59, 82, 129, 74.

Ans.129, 82, 74,59.

5) 539, 225, 352, 996.

Ans.996, 539, 352,225

Activity(h.w.)

Find the position of given alphabets

Example:- TEACHER

- I. Position of word 'A' = 3^{rd}
- II. Position of word 'E' = 6^{th}
- III. Position of word ' $T' = 1^{st}$
- IV. Position of word 'C' = 4th
- V. Position of word 'H' = 5th
- VI. Write the 7th alphabet = "R"