

SMT. SUNITIDEVI SINGHANIA SCHOOL, THANE

CLASS 1 MATH WORKSHEET SEPTEMBER 2022 AA

NAME: _____ DIV: ___ ROLL NO. ___ DATE: _____

Q1) Write the number names for:

31 – _____

22 – _____

39 – _____

28 – _____

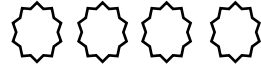
37 – _____

Q2) Fill in the blanks.

a) $8 + 8 = \underline{\hspace{2cm}}$.

b) _____ is the sign for addition.

c) $17 + 1 = \underline{\hspace{2cm}}$.

d)  + 0 = _____.

e)  and  = _____.

f) The place value of digit 2 in 32 is _____.

g) $9 \underline{\hspace{1cm}} 5 = 14$

h) $2 + 1 + 7 = \underline{\hspace{2cm}}$.

i) 6 balls and 7 more is _____.

j) 3 tens and 9 ones = _____.

Q3) Write the numerals for the following.

a) Twelve

d) Twenty-one

b) Thirty-two

e) Thirty

c) Thirty-eight

f) Thirty-three

Q4) Add vertically

T	O
3	4
2	0

+

T	O
2	3
2	3

+

T	O
1	6
2	2

+

T	O
	2
	2
	2

+

+

T	O
	5
	0
	3

+

+

T	O
1	0
	1
	4

+

+

Q5) Arrange the following numbers in ascending order.

- a) 26 11 29 15
-

Q6) Arrange the following numbers in descending order.

- a) 31 25 38 12
-

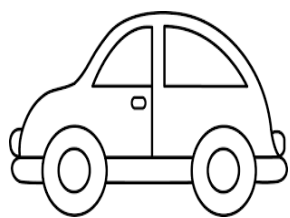
Q7) Arrange the following numbers in ascending and descending order.

9 , 24 , 17 , 33 , 26

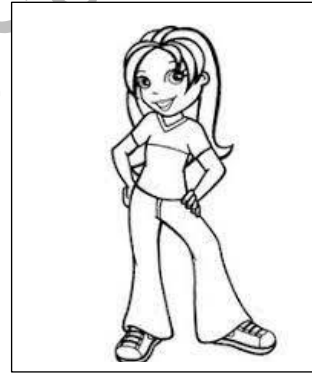
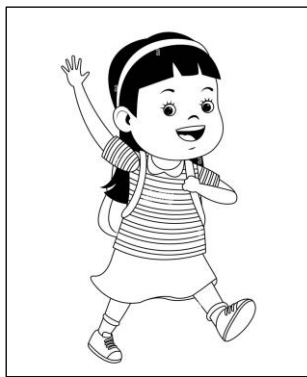
Ascending order -

Descending order -

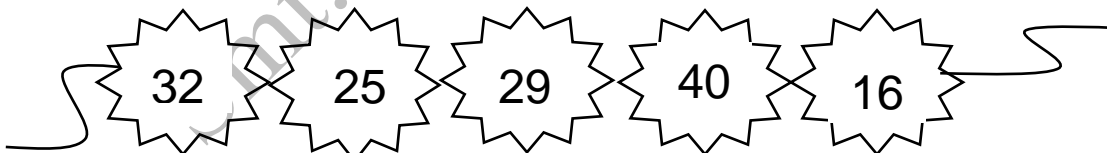
Q8) Number the pictures in sequence from small to big order.



Q9) Number the sequence of Miss Tina's pictures of growth from young to old.



Q10) Look at the given necklace and answer the following.



The biggest number on the necklace is _____.

Write the number name for the biggest number – _____.

Q11) Word Problems

- a) In a vase there are 10 roses  and 5 marigold flowers 

Total number of flowers in the vase are _____.

- b) Ruma and Raj ate 2 mangoes  and 3 apples 

from the fruit basket. In all, they ate _____ fruits.

- c) In a game, Amit scored 23 points and Varun scored 21 points. How many points did they both score altogether?

	T	O
Amit scored		
Varun scored		
Total scored		

Ans. They both scored _____ points altogether.

Q12) Answer the following using Repeated Addition.



A duck has 2 legs.

How many legs do 2 ducks have?



$$2 + 2 = \underline{\hspace{2cm}}$$

How many legs do 3 ducks have?



$$2 + 2 + 2 = \underline{\hspace{2cm}}$$

How many legs do 4 ducks have?



$$4 \text{ times } 2 = \underline{\hspace{2cm}}$$

How many legs do 5 ducks have?



$$5 \text{ times } 2 = \underline{\hspace{2cm}}$$