Carmel International School, Bosur

Grade-1 Sub: Maths

I. Write the numbers into number names:

1) 4 = _____

2) 7 = _____

3) 8 = _____

4) 11 = _____

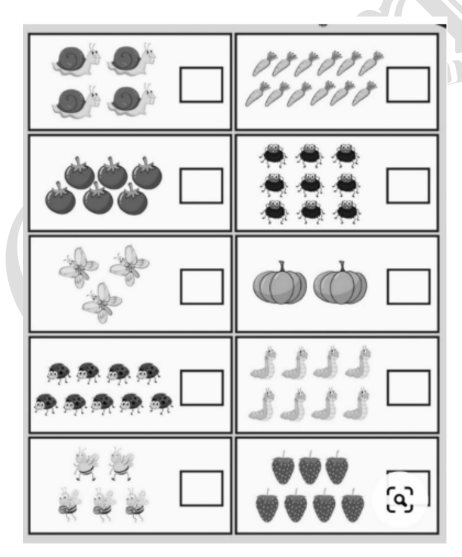
5) 20 = _____

6) 18 = _____

7) 13 = _____

8) 3 = _____

II. Count the pictures and write the numbers:



III. COMPARING THE NUMBERS AND PUT "<" ">" "="

a	15	5
b	13	20
С	4	11
d	8	9
e	0	10
f	2	18
g	10	11
h	15	14

IV.CIRCLE THE SMALLER NUMBER:

1) 9 1 5

2) 10 16 20

3) 13 8 17

4) 14 20 2

5) 3 11 15

6) 6 4 12

7) 7 5 19

8) 14 0 18

9) 20 7 13

10) 14 9 11

V.CIRCLE THE BIGGER NUMBER:

1)9 1 5

2) 10 16 20

3) 13 8 17

- 4) 14 20 2
- 5) 3 11 15
- 6) 6 4 12
- 7) 7 5 19
- 8) 14 0 18

VI.ADD IN THE NUMBER LINE:

1) 6+4=



2) 7+7=



3) 8+3=



4) 10+7=



5) 4+9=



VII.SUBTRACT IN THE NUMBER LINE:

1) 17-5=







3) 14-6=





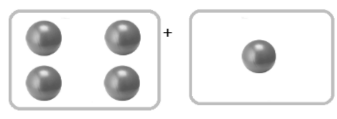


VIII.THINK AND THEN ADD:

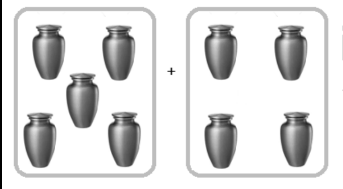
IX.THINK AND THEN SUBTRACT:

2) 7	_	2	=	
<i>-,</i> ,		_		

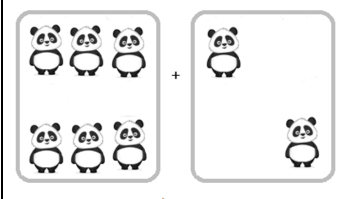
WRITE THE ADDITION SENTENCE AND FIND THEIR SUM:



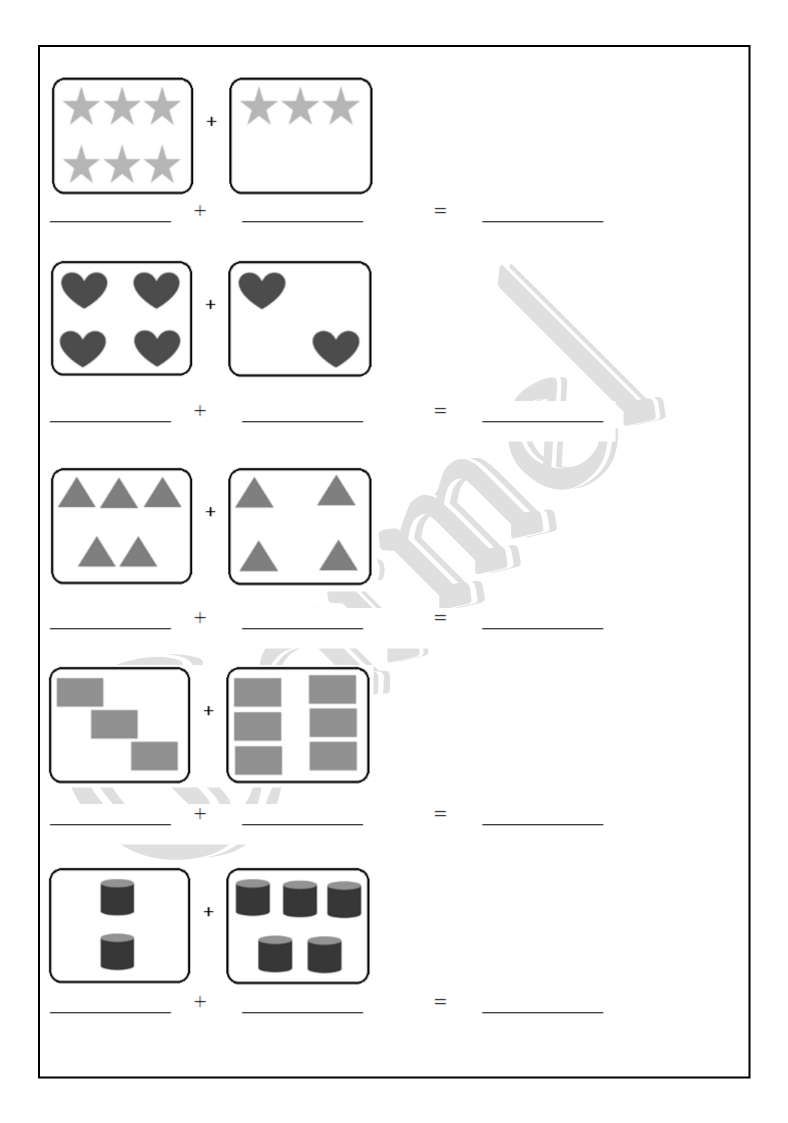
_____ + ______ =



_____ + ____ = ____



_____ + ____ = ____



NUMBER STORIES WITH PICTURES:

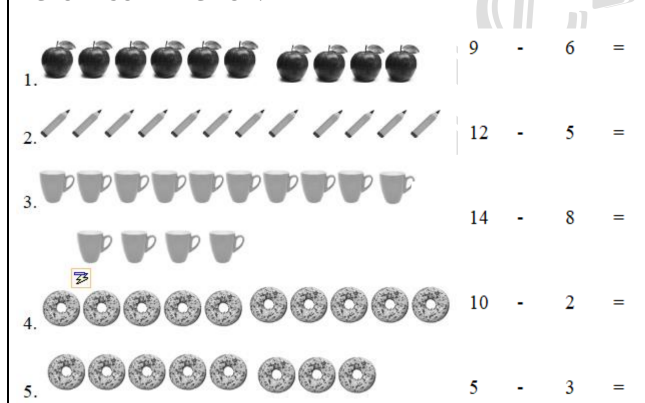
1. There are 4 kites in all. 2 of the kites are crossed out to show that they are being taken away. What number do you get when you start with 4 and take away 2?



2. There are 9 ice-creams in all. 3 of the ice-creams are crossed out to show that they are being taken away or eaten. What number do you get when you start with 9 and take away 3?



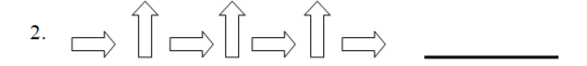
PICTURE SUBTRACTION:



WRITE THE MISSING ADDITION FACTS:

COMPLETE THE PATTERN:





5.
$$\otimes$$
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DATA HANDLING: are there in the picture? 1) How many 2) How many are there in the picture? 3) How many are there in the picture? 4) How many are there in the picture? 5) How many are there in the picture?

FILL IN THE MISSING NUMBERS THAT COME BEFORE, AFTER OR BETWEEN THE NUMBERS:

1) _____, 4, _____

2) _____, 12 ____

3) 7, _____, 9

4) _____,19 ,____

5) 8, ____,10

6) 14, _____,16

7) 9, ____, 11

8) 18, _____, 20

MATCH THE ORDINAL NUMBERS:

FIRST 7TH

SEVENTH 3RD

SIXTH 4TH

TENTH 1ST

FOURTH 8TH

SECOND 2ND

NINTH 9TH

THIRD 6TH

FIFTH 3RD

EIGHTH 10TH