

New Era Public School
Rajbagh Sgr

Sub: Mathematics

Class: 4th

Session: '2021'

• Solved Assignment of 'Unit 3rd'

• Copy work

Q1: Write in words and figures '280 to 340'

280 = Two hundred eighty .

281 = Two hundred eighty one .

282 = Two hundred eighty two .

283 = Two hundred eighty three .

284 = Two hundred eighty four .

285 = Two hundred eighty five .

286 = Two hundred eighty six .

287 = Two hundred eighty seven .

288 = Two hundred eighty eight .

289 = Two hundred eighty nine .

290 = Two hundred Ninety .

291 = Two hundred Ninety one .

292 = Two hundred Ninety two .

293 = Two hundred Ninety three .

294 = Two hundred Ninety four .

295 = Two hundred Ninety five .

296 = Two hundred Ninety six .

297 = Two hundred Ninety seven .

298 = Two hundred Ninety eight .

299 = Two hundred Ninety nine .

300 = Three hundred .

301 =	Three	hundred	one.
302 =	Three	hundred	two.
303 =	Three	hundred	three
304 =	Three	hundred	four
305 =	Three	hundred	five
306 =	Three	hundred	six
307 =	Three	hundred	seven
308 =	Three	hundred	eight
309 =	Three	hundred	nine
310 =	Three	hundred	ten
311 =	Three	hundred	Eleven
312 =	Three	hundred	twelve
313 =	Three	hundred	thirteen
314 =	Three	hundred	fourteen
315 =	Three	hundred	fifteen
316 =	Three	hundred	Sixteen
317 =	Three	hundred	Seventeen
318 =	Three	hundred	Eighteen
319 =	Three	hundred	nineteen
320 =	Three	hundred	Twenty
321 =	Three	hundred	Twenty one
322 =	Three	hundred	Twenty two
323 =	Three	hundred	Twenty three
324 =	Three	hundred	Twenty four
325 =	Three	hundred	Twenty five
326 =	Three	hundred	Twenty six
327 =	Three	hundred	Twenty seven
328 =	Three	hundred	Twenty eight
329 =	Three	hundred	Twenty nine.

330 =	Three	hundred	thirty
331 =	Three	hundred	thirty one
332 =	Three	hundred	thirty two
333 =	Three	hundred	thirty three
334 =	Three	hundred	thirty four
335 =	Three	hundred	thirty five
336 =	Three	hundred	thirty six
337 =	Three	hundred	thirty seven
338 =	Three	hundred	thirty eight
339 =	Three	hundred	thirty nine
340 =	Three	hundred	forty.

QNo2: Write Backward counting 300-250

300	291	282	273	264	255
299	290	281	272	263	254
298	289	280	271	262	253
297	288	279	270	261	252
296	287	278	269	260	251
295	286	277	268	259	250
294	285	276	267	258	
293	284	275	266	257	
292	283	274	265	256	

QNo3: Subtraction (-)

a, $\begin{array}{r} 70 \\ 43000 \\ - 21 \\ \hline 22 \end{array}$

b, $\begin{array}{r} 70 \\ 500000 \\ - 33 \\ \hline 52 \end{array}$

c, $\begin{array}{r} 70 \\ 53000 \\ - 12 \\ \hline 41 \end{array}$

d, $\begin{array}{r} 70 \\ 600000 \\ - 30 \\ \hline 16 \end{array}$

e, $\begin{array}{r} 70 \\ 8200 \\ - 80 \\ \hline 02 \end{array}$

f, $\begin{array}{r} 70 \\ 93000 \\ - 21 \\ \hline 72 \end{array}$

g, $\begin{array}{r} 70 \\ 80000 \\ - 30000 \\ \hline 15 \end{array}$

h, $\begin{array}{r} 70 \\ 40000 \\ - 13 \\ \hline 11 \end{array}$

P.No.5

Q.No 4: Multiplication (x)

a, $\underline{24 \times 2}$
 $\underline{\quad\quad\quad 48}$

c, $\underline{44 \times 4}$
 $\underline{\quad\quad\quad 176}$

e, $\underline{34 \times 3}$
 $\underline{\quad\quad\quad 102}$

g, $\underline{78 \times 7}$
 $\underline{\quad\quad\quad 546}$

i, $\underline{33 \times 6}$
 $\underline{\quad\quad\quad 198}$

b, $\underline{33 \times 3}$
 $\underline{\quad\quad\quad 99}$

d, $\underline{42 \times 5}$
 $\underline{\quad\quad\quad 210}$

f, $\underline{20 \times 2}$
 $\underline{\quad\quad\quad 40}$

h, $\underline{61 \times 6}$
 $\underline{\quad\quad\quad 366}$

j, $\underline{15 \times 7}$
 $\underline{\quad\quad\quad 105}$

QN05: Write and learn table of 6 and 7 as well as their Dodging.

$$6 \times 1 = 6$$

$$6 \times 2 = 12$$

$$6 \times 3 = 18$$

$$6 \times 4 = 24$$

$$6 \times 5 = 30$$

$$6 \times 6 = 36$$

$$6 \times 7 = 42$$

$$6 \times 8 = 48$$

$$6 \times 9 = 54$$

$$6 \times 10 = 60$$

$$6 \times 11 = 66$$

$$6 \times 12 = 72$$

$$6 \times 13 = 78$$

$$6 \times 14 = 84$$

$$6 \times 15 = 90$$

$$7 \times 1 = 7$$

$$7 \times 2 = 14$$

$$7 \times 3 = 21$$

$$7 \times 4 = 28$$

$$7 \times 5 = 35$$

$$7 \times 6 = 42$$

$$7 \times 7 = 49$$

$$7 \times 8 = 56$$

$$7 \times 9 = 63$$

$$7 \times 10 = 70$$

$$7 \times 11 = 77$$

$$7 \times 12 = 84$$

$$7 \times 13 = 91$$

$$7 \times 14 = 98$$

$$7 \times 15 = 105$$

• Bookwork • Page no 74 - 83

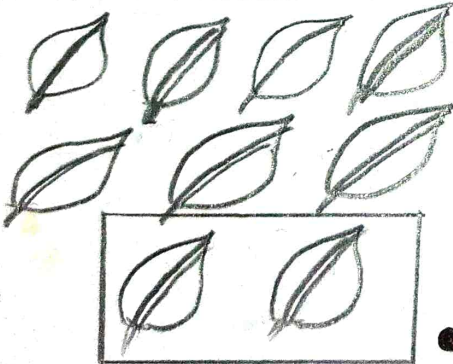
• Topic : Subtraction (-)

A: Subtract (-)

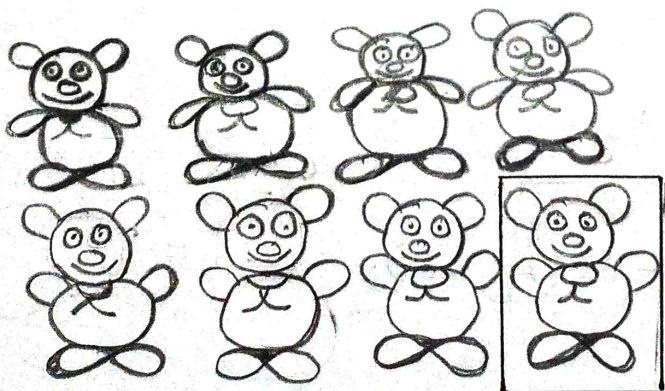
$$\begin{array}{r}
 5 \text{ ||| H} \\
 - 2 \\
 \hline
 3
 \end{array}
 \quad
 \begin{array}{r}
 8 \text{ |||| HHH} \\
 - 4 \\
 \hline
 4
 \end{array}
 \quad
 \begin{array}{r}
 9 \text{ |||| HHHH} \\
 - 5 \\
 \hline
 4
 \end{array}$$

$$\begin{array}{r}
 3 \text{ ||X} \\
 - 1 \\
 \hline
 2
 \end{array}
 \quad
 \begin{array}{r}
 5 \text{ || H H} \\
 - 3 \\
 \hline
 2
 \end{array}
 \quad
 \begin{array}{r}
 9 \text{ | H HHHHH} \\
 - 8 \\
 \hline
 1
 \end{array}$$

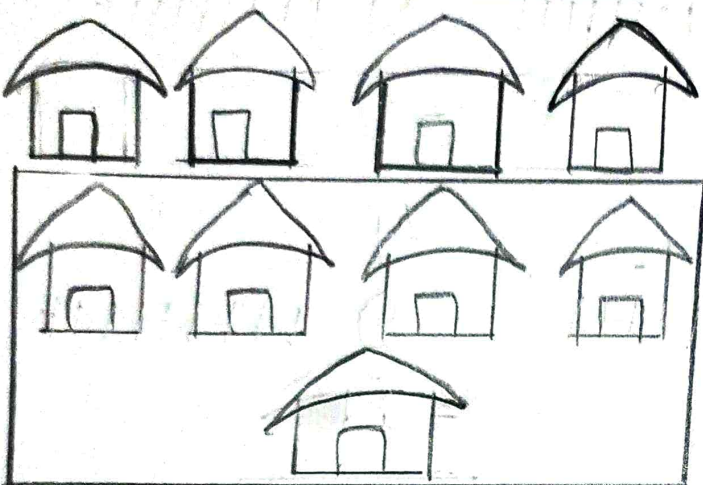
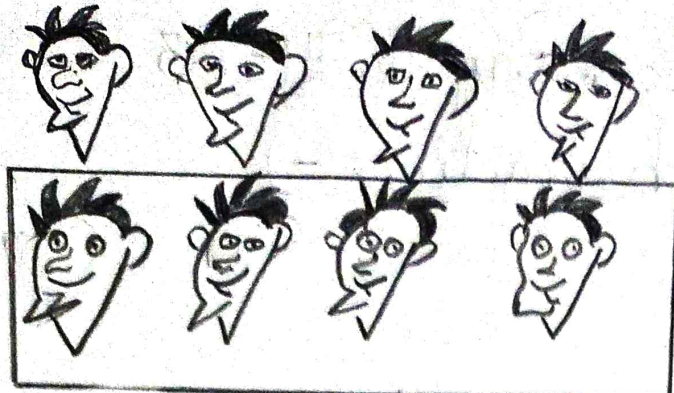
B: Subtract (-)



$$\underline{10 - 2 = 8}$$



$$\underline{8 - 1 = 7}$$



Subtract and write the difference

$$\begin{array}{r} 1) \quad 7 \\ - 0 \\ \hline 7 \end{array} \quad \begin{array}{r} 2) \quad 3 \\ - 0 \\ \hline 3 \end{array} \quad \begin{array}{r} 3) \quad 4 \\ - 0 \\ \hline 4 \end{array} \quad \begin{array}{r} 4) \quad 6 \\ - 0 \\ \hline 6 \end{array}$$

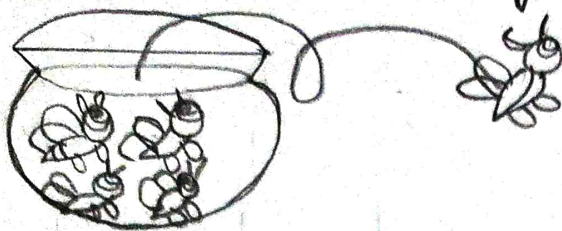
$$\begin{array}{r} 5) \quad 1 \\ - 0 \\ \hline 1 \end{array} \quad \begin{array}{r} 6) \quad 9 \\ - 1 \\ \hline 8 \end{array}$$

B) Fill in the boxes

$$\begin{array}{lll} 1) 9 - 4 = \underline{\underline{5}} & 2) 8 - 3 = \underline{\underline{5}} & 3) 6 - 5 = \underline{\underline{1}} \\ 4) 9 - 9 = \underline{\underline{0}} & 5) 8 - 4 = \underline{\underline{4}} & 6) 9 - 8 = \underline{\underline{1}} \\ 7) 8 - 8 = \underline{\underline{0}} & 8) 2 - 0 = \underline{\underline{2}} & 9) 3 - 1 = \underline{\underline{2}} \\ 10) 6 - 4 = \underline{\underline{2}} & & \end{array}$$

P.No. 9

Find the missing numbers. → P.no 77



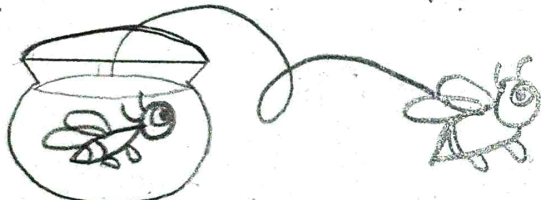
$$\underline{5 - 1 = 4}$$



$$\underline{10 - 3 = 7}$$



$$\underline{4 - 2 = 2}$$



$$\underline{2 - 1 = 1}$$

Subtract and write P.no 78

$$6 - 4 = \boxed{2}$$

$$6 - 1 = \boxed{5}$$

$$8 - 4 = \boxed{4}$$

$$4 - 2 = \boxed{2}$$

$$5 - 3 = \boxed{2}$$

$$9 - 5 = \boxed{4}$$

$$7 - 3 = \boxed{4}$$

$$3 - 1 = \boxed{2}$$

$$8 - 6 = \boxed{2}$$

$$2 - 2 = \boxed{0}$$

$$9 - 2 = \boxed{7}$$

Do Page no 79 yourself

A. Subtract (-) P.no 80

$$\begin{array}{r}
 70 \\
 35 \\
 -2 \\
 \hline
 33
 \end{array}$$

$$\begin{array}{r}
 70 \\
 56 \\
 -23 \\
 \hline
 33
 \end{array}$$

$$\begin{array}{r}
 70 \\
 34 \\
 -14 \\
 \hline
 20
 \end{array}
 \quad
 \begin{array}{r}
 70 \\
 86 \\
 -43 \\
 \hline
 43
 \end{array}$$

$$\begin{array}{r}
 70 \\
 89 \\
 -39 \\
 \hline
 50
 \end{array}$$

$$\begin{array}{r}
 70 \\
 18 \\
 -12 \\
 \hline
 06
 \end{array}$$

$$\begin{array}{r}
 70 \\
 99 \\
 -77 \\
 \hline
 22
 \end{array}$$

• The Hungry piggy P.no 82

1) If the piggy eats 2 cookies, how many will be left in the jar?

Ans $10 - 2 = 8$ cookies left

2) If the piggy eats 2 more cookies how many will be left in the jar?

Ans $8 - 2 = 6$ cookies left.

3) If the piggy eats 2 more cookies, how many will be left in the jar?

Ans $6 - 2 = 4$ cookies left.

4) If the piggy eats 2 more cookies, how many will be left in the jar?

Ans $4 - 2 = 2$ cookies left.

5) The piggy is still hungry. He eats two more cookies. How many will be left in the jar now?

Ans. $2 - 2 = 0$ cookies left.

• More Subtractions (P. No. 83)

A) Fill in the boxes.

$$\begin{array}{r} 1, 48 - 8 = \\ 3, 28 - 28 = \\ 5, 96 - 90 = \\ 7, 88 - 33 = \\ 9, 60 - 40 = \end{array}$$

40

0

6

55

20

$2, 52 - 2 =$

$4, 24 - 0 =$

$6, 36 - 33 =$

$8, 57 - 50 =$

$10, 55 - 41 =$

50

24

3

7

14

B. Subtract. (-)

$$\begin{array}{r} a, 70 \\ - 56 \\ \hline 30 \end{array}$$

$$\begin{array}{r} b, 70 \\ - 38 \\ \hline 21 \end{array}$$

$$\begin{array}{r} c, 70 \\ - 48 \\ \hline 21 \end{array}$$

$$\begin{array}{r} d, 70 \\ - 93 \\ \hline 03 \end{array}$$

$$\begin{array}{r} e, 70 \\ - 85 \\ \hline 21 \end{array}$$

$$\begin{array}{r} f, 70 \\ - 24 \\ \hline 18 \end{array}$$

$$\begin{array}{r} g, 70 \\ - 39 \\ \hline 21 \end{array}$$

$$\begin{array}{r} h, 70 \\ - 46 \\ \hline 15 \end{array}$$

$$\begin{array}{r} i, 70 \\ - 88 \\ \hline 44 \end{array}$$

$$\begin{array}{r} j, 70 \\ - 90 \\ \hline 20 \end{array}$$

$$\begin{array}{r} k, 70 \\ - 82 \\ \hline 02 \end{array}$$

$$\begin{array}{r} l, 70 \\ - 30 \\ \hline 40 \end{array}$$

$$\begin{array}{r} m, 70 \\ - 48 \\ \hline 22 \end{array}$$

$$\begin{array}{r} n, 70 \\ - 52 \\ \hline 18 \end{array}$$

$$\begin{array}{r} o, 70 \\ - 29 \\ \hline 41 \end{array}$$

CCE Model Test Paper (1) M.L.QSUMMATIVE ASSESSMENT• Fill in the boxes (M.C.Q)a, 30 comes just before 31.

- (i) 29 (ii) 30 (iii) 32

b, 41 comes just after 40.

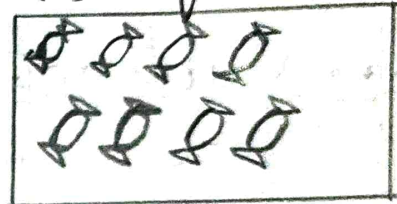
- (i) 41 (ii) 39 (iii) 42

c, 24 is less than 42.

- (i) less than (ii) greater than (iii) equal to

d, There are 8 toffees.

- (i) 5 (ii) 6 (iii) 8

e, 19, 26, 50, 55 are in Ascending order

- (i) Ascending order (ii) Descending order

(iii) No order.

f, 30 comes in between 29 and 31

- (i) 28 (ii) 31 (iii) 32

g, 1 ten and 2 ones make 12

- (i) 21 (ii) 10 (iii) 12

h, $9 - 4 = 5$

- (i) 5 (ii) 6 (iii) 4

• Fill in the boxes.a, 8 and 2 is greater than 5 and 4

- (i) less than (ii) greater than (iii) equal to

b, 2 and 7 is equal to 6 and 3.

- (i) less than (ii) More than (iii) equal to

c, 7 tens and 2 tens = 9 tens

i, 7 tens

ii, 9 tens

iii, 6 tens

d, 5 tens is 4 tens and 20 ones.

i, less than

ii, More than

iii, Equal to.

a) Fill in the blanks.

i, 7 tens + 7 ones = 77

ii, 5 tens + 10 ones = 60

b, Fill in the blanks.

i, 9 tens + 5 ones = 95

$$90 + 5 = \underline{\underline{95}}$$

ii, 9 tens + 10 ones = 100

$$90 + 10 = \underline{\underline{100}}$$

c, Break the numbers.

i, 70 = $70 + 0$

ii, 26 = $20 + 6$

d, Write as ordinal numbers.

i, 2 = Second, 2nd

ii, 9 = Ninth, 9th

e, Match the following.

$$14 - 5 \quad \diagup \quad 6$$

$$13 - 11 \quad \diagup \quad 9$$

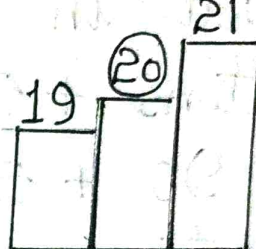
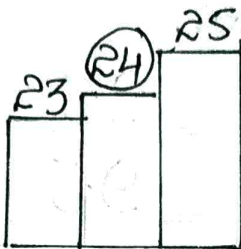
$$9 - 3 \quad \diagup \quad 0$$

$$7 - 7 \quad \diagup \quad 2$$

f, Write upwards starting from 22.

- | |
|----|
| 17 |
| 18 |
| 19 |
| 20 |
| 21 |
| 22 |

a, Write the middle numbers.



b, What comes just after?

- i, 89 → 90
- ii, 79 → 80
- iii, 55 → 56

c, Add.

$$\begin{array}{r} 66 \\ + 32 \\ \hline 98 \end{array}$$

$$\begin{array}{r} 55 \\ + 23 \\ \hline 78 \end{array}$$

d, Fill in the blanks.

HOSPITAL
1 2 3 4 5 6 7 8

i, 'H' is the 4th letter.

ii, 'I' is the fifth letter.

iii, 'L' is the highth letter.

b) What comes in between?

i) 68 69 70 ii) 29 30 31 iii) 18 19 20

f) Add the two numbers and then subtract the given number from it.

$$\text{i) } 4 + 5 = \underline{9} \rightarrow \underline{9} - 5 = \underline{4}$$

$$\text{ii) } 3 + 5 = \underline{8} \rightarrow \underline{8} - 3 = \underline{5}$$

$$\text{iii) } 9 + 0 = \underline{9} \rightarrow \underline{9} - 9 = \underline{0}$$

g) Fill in the blanks.

$$\text{i) } 4 + \underline{1} = 1 + 4 = \underline{5}$$

$$\text{ii) } 5 + \underline{3} = 3 + 5 = \underline{8}$$

$$\text{iii) } 2 + \underline{1} = 1 + 2 = \underline{3}$$

CCE Model test paper (2)

SUMMATIVE ASSESSMENT

1. Fill in the boxes. (M.C.Q)

a, 49 comes just after 50

i) 48

ii) 51

iii) 50

b, 37 comes in between 36 and 38

i) 39

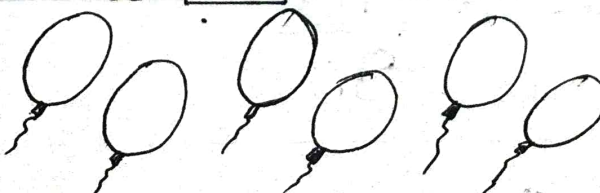
ii) 37

iii) 40

c, 48 is greater than 45

i) less than ii) greater than iii) equal to

d, There are 6 balloons.



i, 5

ii, 8

iii, 6

e, 49, 40, 38, 32 are in Descending order.

i) Ascending order ii) Descending order

iii) No order.

f, 41 comes just before 40

i, 40

ii, 42

iii, 39

g, 2 tens - 1 ten = 1 ten

i, 3

ii, 0

iii, 1

h, 5 and 4 make 9

i, 9

ii, 8

iii, 7

B. Fill in the boxes.

a, 9 - 2 is less than $7 + 2$

i, less than ii, More than iii, Equal to

b, 2 tens + 2 tens = 6 tens - 2 tens

i, 1

ii, 2

iii, 3

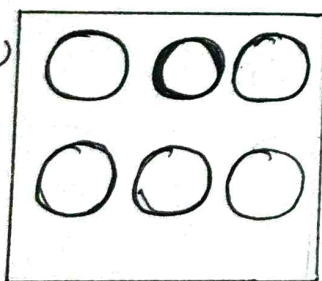
c, 34 and 12 makes 46

i, 56

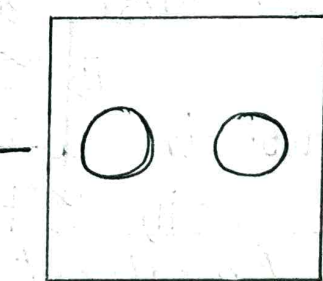
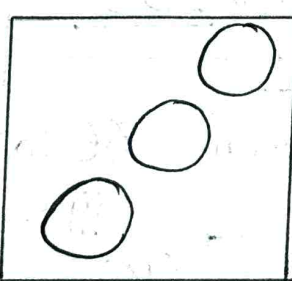
ii, 36

iii, 46

d,



+



= 7 balls.

a, Fill in the blanks.

i, 7 tens + 8 ones = 78

ii, 7 tens + 10 ones = 80

b, Fill in the blanks.

i, 9 tens + 1 one = 91

$$90 + 1 = \underline{\underline{91}}$$

ii, 9 tens + 10 ones = 100

$$90 + 10 = \underline{\underline{100}}$$

c, Expand the numbers.

i, 94 = 90 + 4

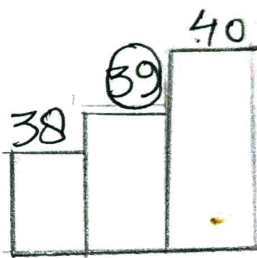
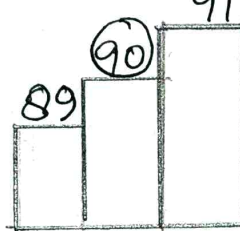
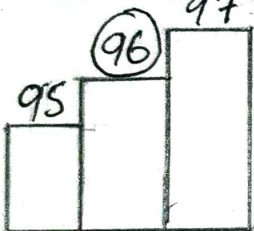
ii, 36 = 30 + 6

d, Write the ordinal number of the following.

i, 7 = Seventh, 7th

ii, 5 = fifth, 5th

a, Write the middle numbers.



b, What comes just before.

i, 80 ← 81

ii, 58 ← 59

iii, 97 ← 98

c, Add.

i,
$$\begin{array}{r} 47 \\ + 23 \\ \hline 70 \end{array}$$

ii,
$$\begin{array}{r} 40 \\ + 10 \\ \hline 50 \end{array}$$

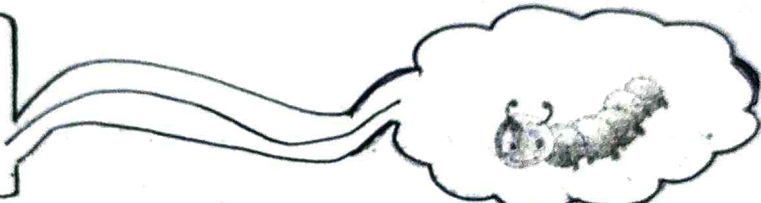
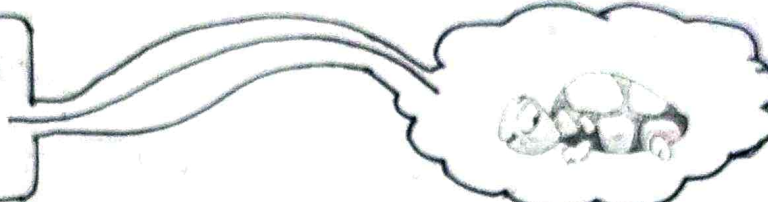
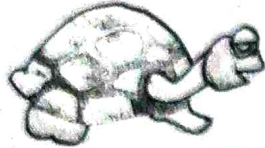
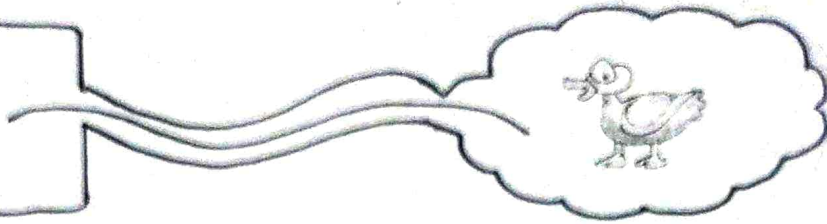
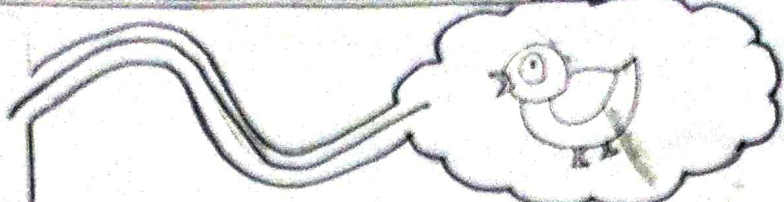
d, What comes in between?

i, 69 70 71 ii, 87 88 89 iii, 66 67 68

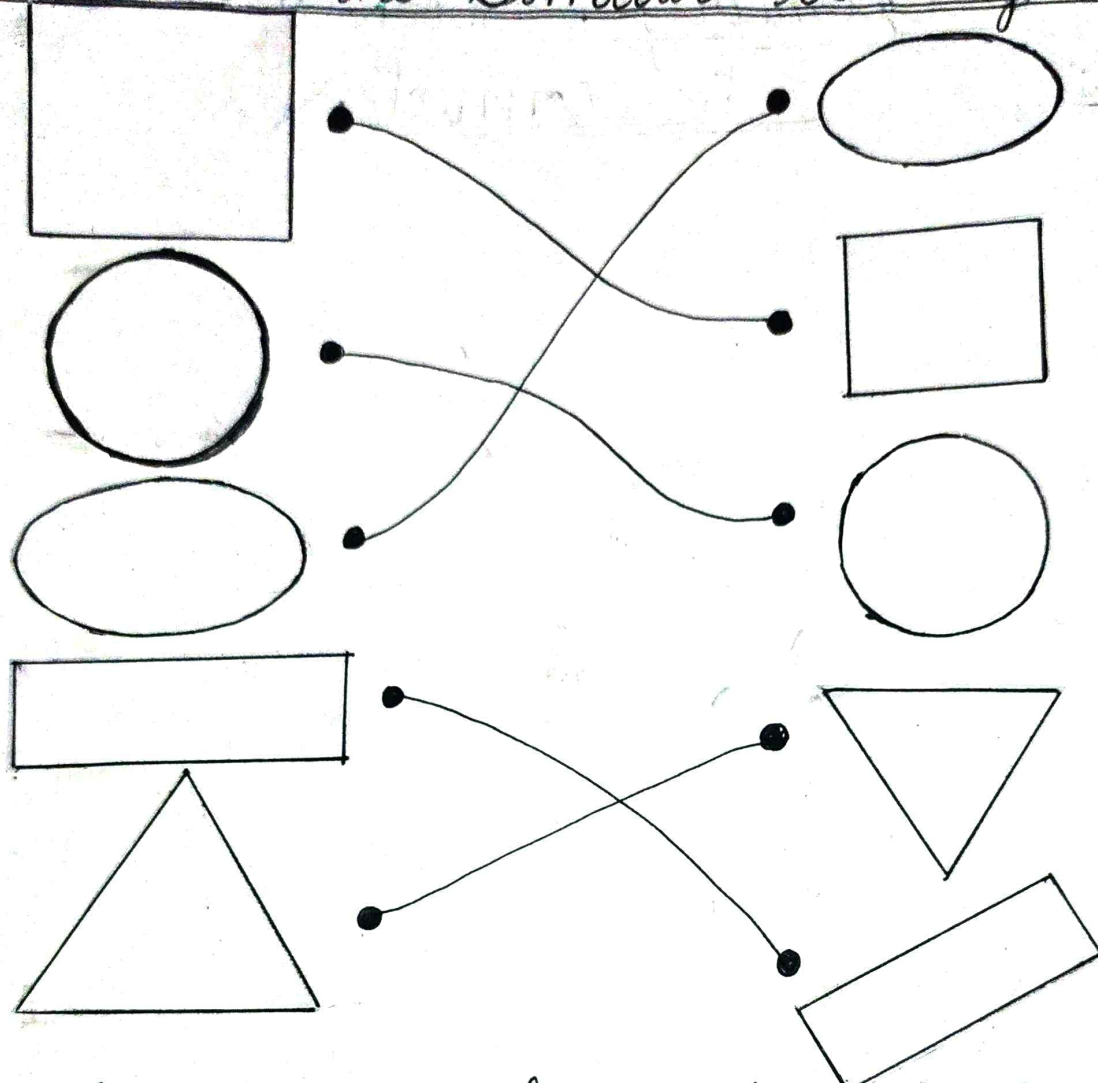
P.No. 10

• Geometry . Book work

A) Draw lines to connect.



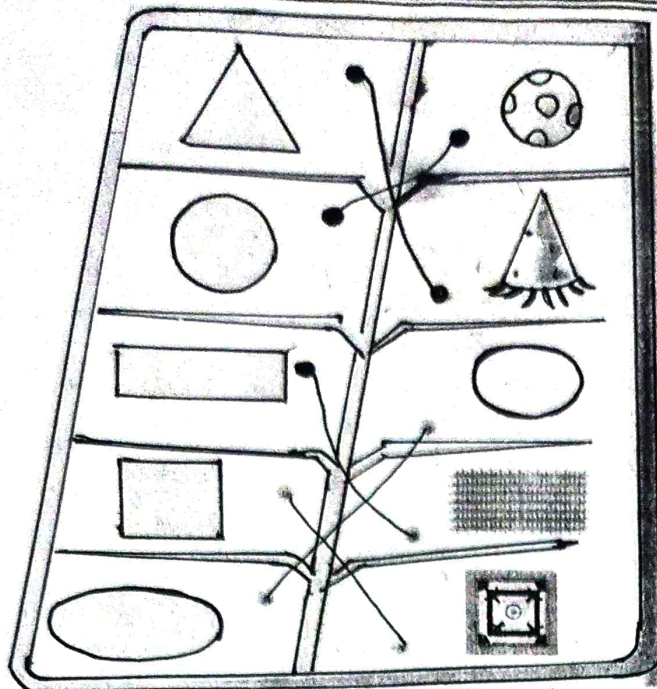
- Connect the similar looking shapes.



- Circle the correct number of the sides.

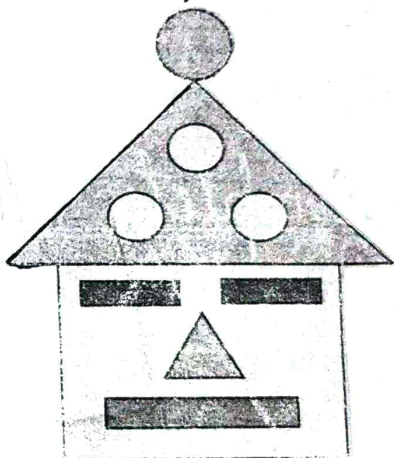
	3	4	1		4	0	3
	2	4	3				
	4	3	0				

- Match the similar looking shapes.

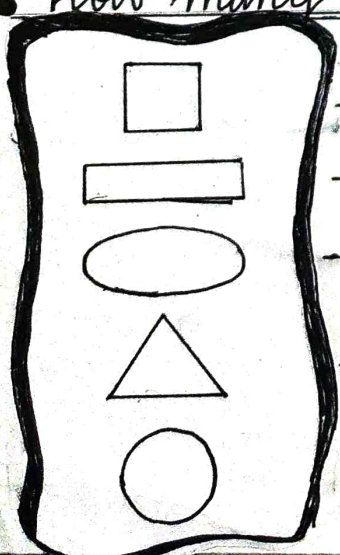


- Write the numbers of different shapes shown in the picture.

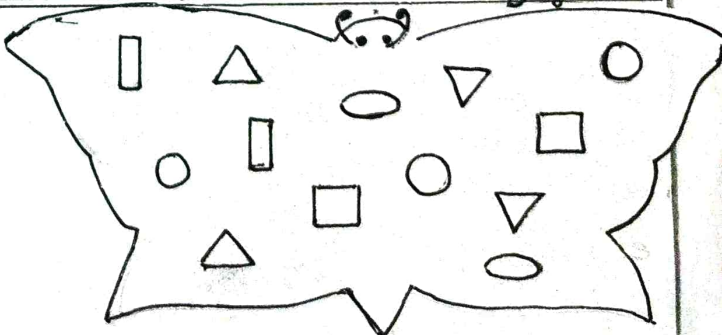
	→	4
	→	1
	→	3
	→	2



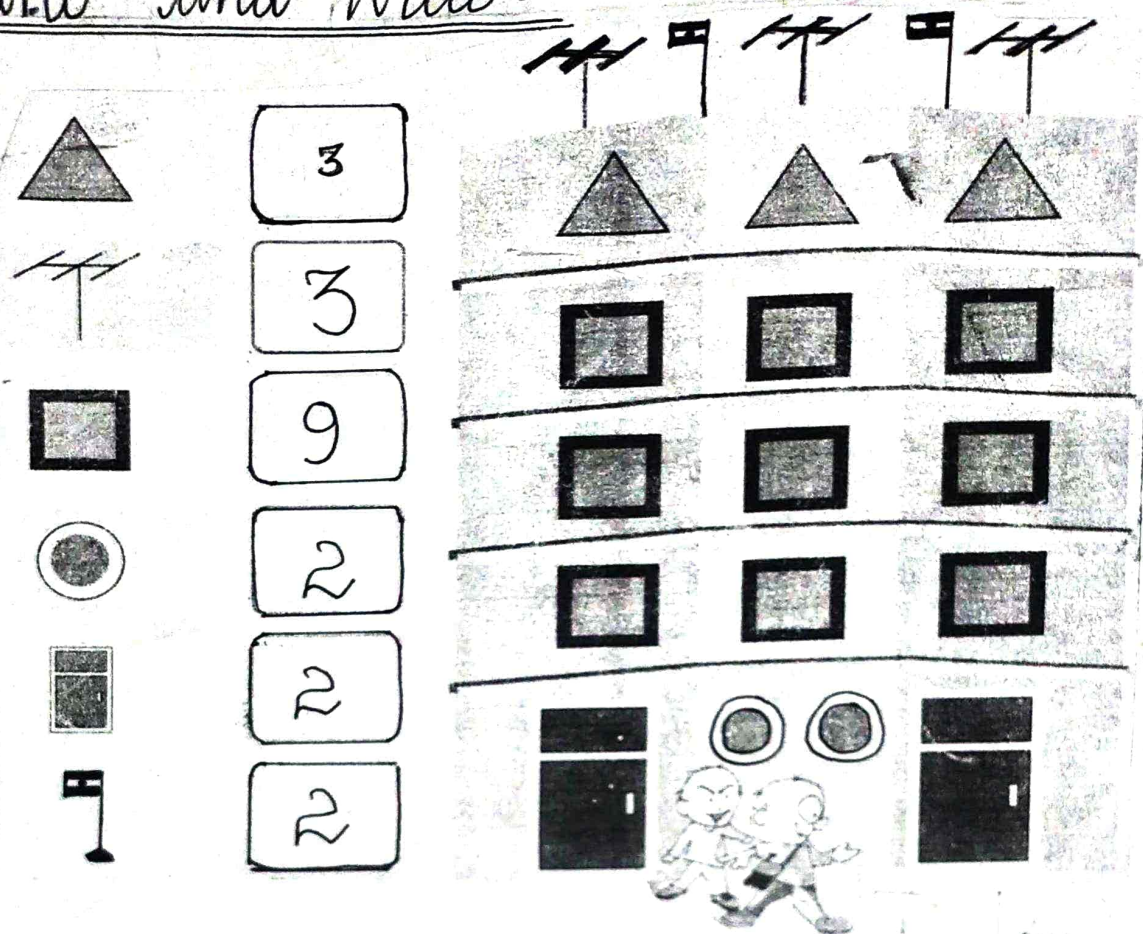
- How many of these shapes are on the butterfly?



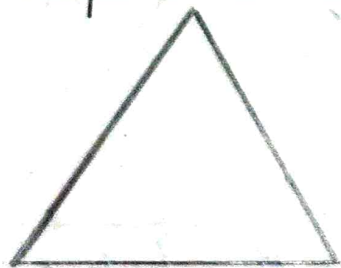
→	2
→	2
→	2
→	4
→	3



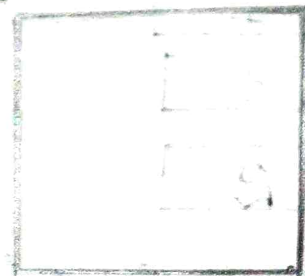
• Count and write.



• Complete the names.



TRIANGLE



SQUARE



CIRCLE



RECTANGLE

• Match the shapes.

