

## Model exam 1

### Question 1    1) Complete:

a)

$$\begin{array}{r} 31 \\ + 25 \\ \hline \dots \end{array}$$

b)

$$\begin{array}{r} 37 \\ - 24 \\ \hline \dots \end{array}$$

c)

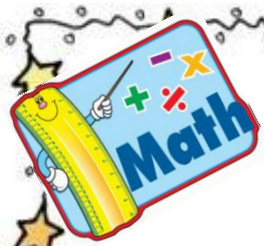
$$\begin{array}{r} 23 \\ + \dots \\ \hline 56 \end{array}$$

- d) What's just after 39? .....
- e) What's just before 90? .....
- f) 3 tens + 4 tens = ..... Tens
- g) 7 units = .....
- h) 6 tens , 3 units = .....
- i) The value of 4 in 94 is .....
- j).....unit ,.....Tens =78
- k) The place value of 2 in 28 is .....

### 2) Complete in the same pattern:

- a) 19 , 17 , ..... , ..... , .....
- b) 52 , 53 , ..... , ..... , .....
- c) 80 , 60 , ..... , .....





# Math

## Question 2:

### A) Arrange in descending order:

19 , 36 , 72 , 74 , 85

..... , ..... , ..... , ..... , .....

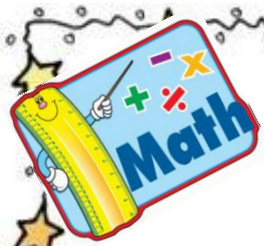
**B) Marwa has 34 pounds she bought a toy with 21 pounds what's left with her?**

**The money left = ..... - ..... = ..... pounds**

### C) Put (✓) or (×) :-

- a) The smallest number formed from 2- digit is 10. ( )
- b) The number just before 20 is 19 ( )
- c) The value of 6 in 36 is units ( )
- d)  $54 + 13 = 76$  ( )
- e)  $24 = 20 + 4$  ( )
- f) 7 tens , 3 units = 37 ( )
- g)  $92 - 81 = 11$  ( )
- h) The greatest 1- digit number is 99 . ( )





# Math

## Question 3:

### A) Compare:-

- a) 5 tens  5 units
- b)  $32 + 16$    $50 - 20$
- c)  $28 - 15$    $78 - 35$
- d) Sixty  6 tens
- e) 5 u , 8 t  seventy two
- f)  $18 + 20$    $20 + 5$

### B) Circle the whole tens:-

32 , 40 , 75 , 60 , 20 , 11 , 85 , 41 , 50 , 10

### C) Circle the units digit only:-

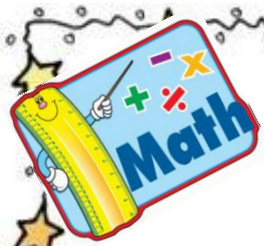
72 , 63 , 9 , 85 , 22 , 34

## Question 4:

### A) Complete:

- a- .....  $< 36 + 63$
- b- Fifty six  $>$  .....
- c-  $75 - 3 <$  .....
- d-  $31 + 45 >$  .....
- e- .....  $> 56 + 12$





# Math

## B) Write in digits:

a) Thirteen = .....

d) Fifty = .....

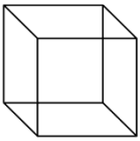
b) Eighty two = .....

e) Seven = .....

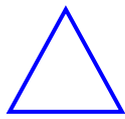
c) Ninety five = .....

f) Forty = .....

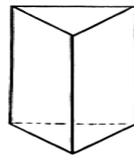
## C) Write the name of each of the following:-



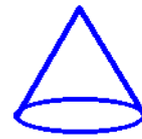
.....



.....



.....



.....

## D) Write in letters:

a) 47 = .....

d) 92 = .....

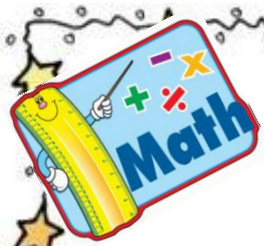
b) 32 = .....

e) 75 = .....

c) 18 = .....

f) 66 = .....





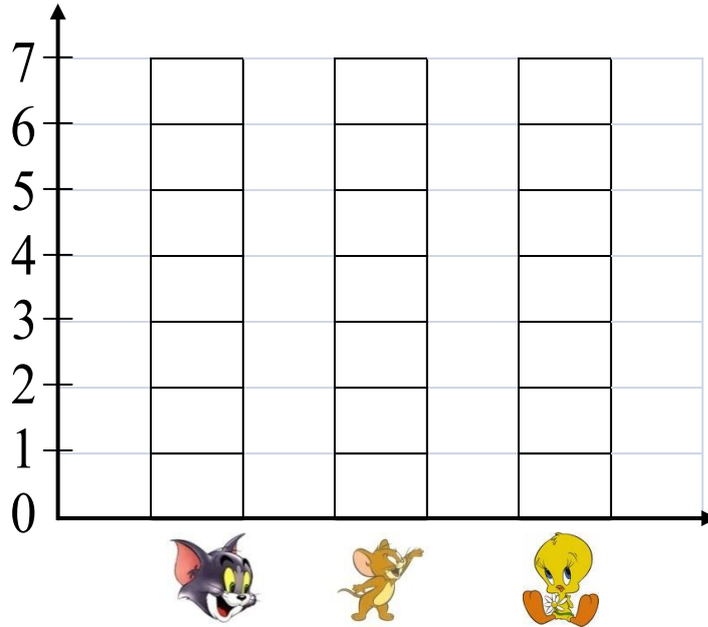
# Math

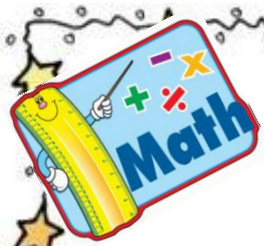
## Question 5

- Complete the table and color the graph:-



Shape	Number
	.....
	.....
	.....





## Model Exam (2)

### Question 1:

#### A) Find:-

a)

$$\begin{array}{r} 45 \\ + 32 \\ \hline \dots \end{array}$$

b)

$$\begin{array}{r} 25 \\ - 10 \\ \hline \dots \end{array}$$

c)

$$\begin{array}{r} 51 \\ + \dots \\ \hline 67 \end{array}$$

d)..... + 50 = 80

f) 24 + 52 = .....

e) ..... < 13 + 43

g) 5u, 7t > .....

#### B) Put > , < or =:-

a) 3T , 8U  3T , 3U

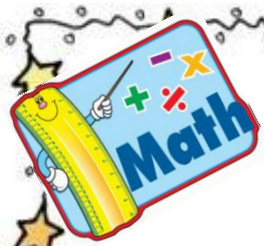
b) 8 Tens  8 Units

c) 83 – 23  36 – 26

d) 35  twenty five

e) 63 – 63  zero





# Math

## Question 2:

### Complete in the same pattern:-

a- 18, 17, 16, ..... , ..... , ..... , .....

b- 33, 34, 35, ..... , ..... , ..... , .....

c- Twenty, Thirty, ....., ....., ....., .....

d- 17, 37, ..... , ..... , .....

## Question 3:

### A) Write in letters:-

18 = .....

59 = .....

### B) Write in digits:-

Sixty two = .....

Thirty four = .....

### C) Circle the tens digits:-

16 , 2 , 86 , 40 , 25 , 8

### D) Arrange in ascending order:-

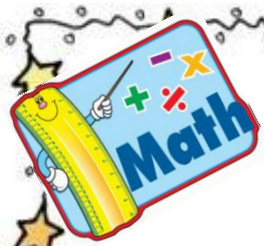
32 , 97 , 65 , 8 , twelve , 78

..... , ..... , ..... , ..... , ..... , .....

E) In a class there are 21 boys and 37 girls How many boys and girls are there in the class ?

There are = ..... + ..... = ..... boys and girls





# Math

## Question 4:

### A) Choose the correct answer:-

- a- The value of 7 in 76 is ..... (70 , 7)
- b-  $18 = \dots\dots\dots$  (eighteen , eighty , eighty one)
- c- The number just before 90 is ..... (89 , 91 , 98)
- d-  $3 \text{ tens} + 4 \text{ tens} = \dots\dots\dots \text{Tens}$  (7 , 70 , 9)
- e-  $56 + 12 > \dots\dots\dots$  (67 , 87 , 68)
- f- The place value of 2 in 12 is ..... (Tens , Units)
- g- Fifty = ..... (50 , 15 , 51)
- h- 3 tens , 6 units = ..... (36 , 63 , 66)
- i- The greatest number formed from 8 , 2 is ..... (82 , 28 , 99)

### B) Join :-

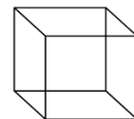
A) Cone

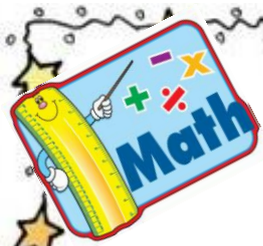


B) Cube



C) Triangle





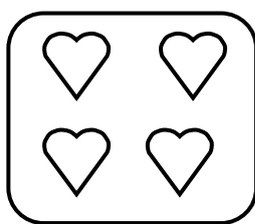
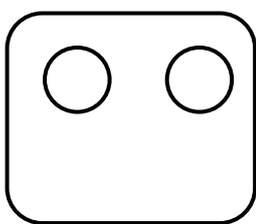
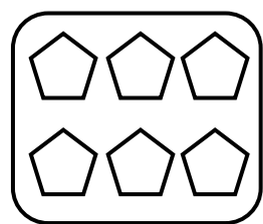
# Math

## Question 5:

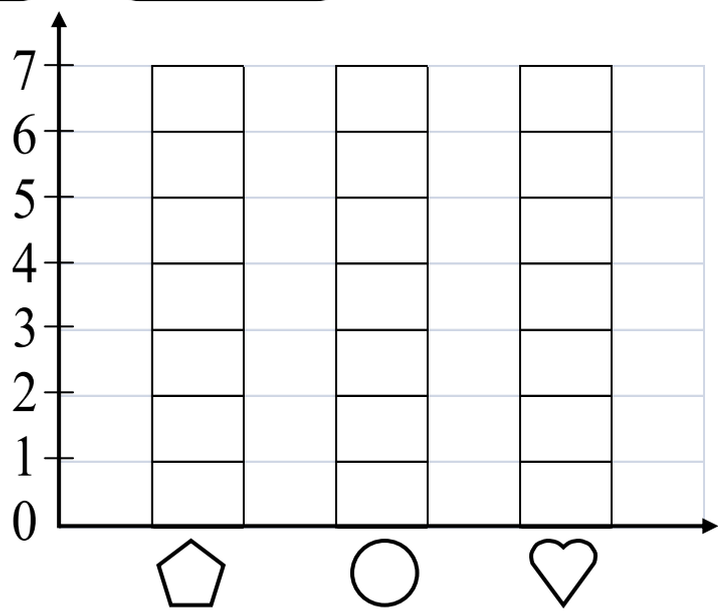
### A) Complete

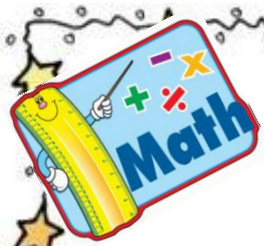
- a)  $25 + 13 = \dots\dots\dots$
- b)  $32 - 12 = \dots\dots\dots$
- c) The value of 3 in 35 is  $\dots\dots\dots$
- d)  $\dots\dots\dots + 13 = 26$

### B)- Notice then complete and shade:-



Shape	Number
	.....
	.....
	.....





## Model Exam (3)

### Question 1:

#### A) Complete:

a) 
$$\begin{array}{r} 98 \\ - 6 \\ \hline \dots \end{array}$$

b) 
$$\begin{array}{r} 23 \\ + 11 \\ \hline \dots \end{array}$$

c) 
$$\begin{array}{r} 34 \\ + \dots \\ \hline 78 \end{array}$$

d)  $2 + \dots = 10$

e)  $76 = \dots + 6$

f) 5 units , 3 tens = .....

g)  $89 = \dots$  (write in letters)

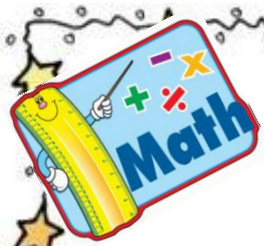
h) The place value of 6 in 36 is .....

i)  $\dots > 22 + 41$

j) 51 , 61 , ....., ....., ..... (complete in the same pattern)

k)  $90 = \dots$  Tens ,  $\dots$  Units





# Math

## Question 2:

### 1) Arrange in ascending order:-

95 , 61 , 9 , 79 , 30

..... , ..... , ..... , ..... , .....

2) Form the greatest number from 5 and 3 : .....

3) The value of 3 in 83 is .....

4) Sixty two  $\rightarrow$  ..... (write in digits)

5) The number just after 69 is .....

## Question 3:

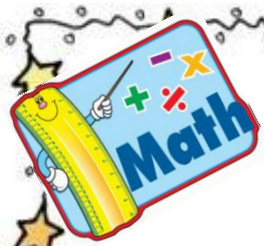
A) Ahmed has 94 sweets, Reham has 34 sweets. What's the difference between them?

The difference = ..... - ..... = ..... sweets.

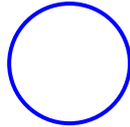
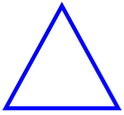
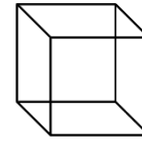
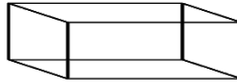
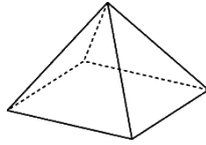
B) Dina has 31 chicks, Mai has 42 chicks. What's the sum of the chicks?

The sum = ..... + ..... = ..... chicks.



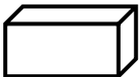


## C) Join each of the following solid with its face:-



## Question 4:

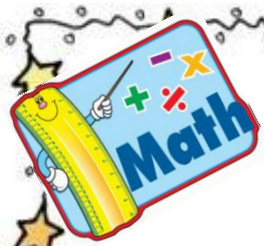
### A) Choose the correct answer:-

- a-  is called ... ( Cube , Cone , Cuboid)
- b- The place value of 3 in 35 is ... ( Tens , Units )
- c- The greatest 2 digit number ... ( 9 , 99 , 10 )
- d- The smallest number can be formed from 8 and 2 is ..... ( 82 , 28 , 2 )
- e- The smallest different 2- digit number is ..... ( 10 , 11 , 12 )

### B) Find:-

- a) What is the smallest number formed from 1 and 7 ?.....
- b) What is the greatest different 2- digit number ?.....
- c) The number just before 61 is .....
- d) The place value of 6 in 69 is .....
- e) The value of 6 in 64 is .....
- f) 6 tens + 1 ten = ..... tens





# Math

## Question 5:

1) Put  $>$ ,  $<$  or  $=$ :-

a-  $58 + 10$    $89 - 21$

b- Fifty five  2 T, 6 U

c- 41   $30 + 40$

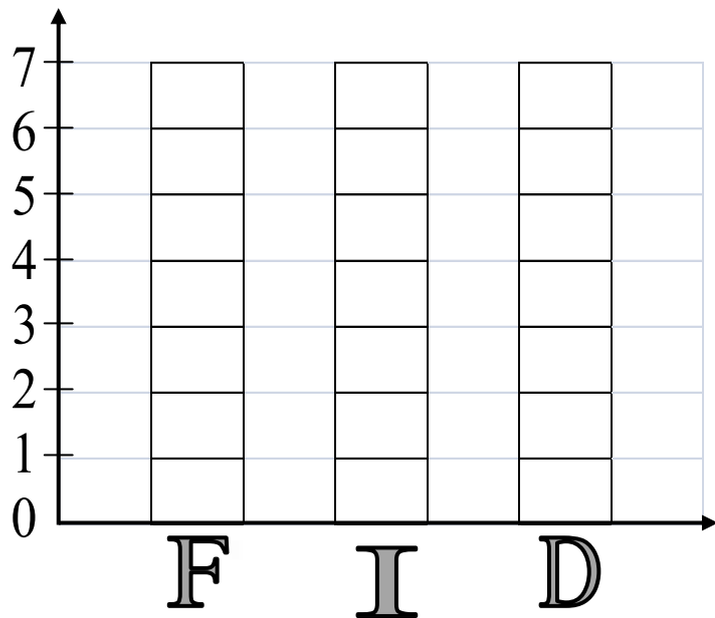
d-  $63 + 21$    $21 + 63$

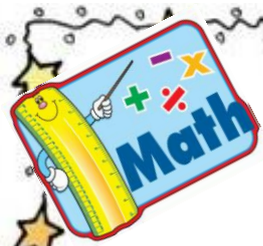
e-  $83 - 23$    $95 - 35$

2- Notice then complete and shade:-

F I D I D I D F D I D F

Shape	Number
F	.....
I	.....
D	.....





## Model exam (4)

### Question (1) Complete:

a) 
$$\begin{array}{r} 25 \\ + 13 \\ \hline \dots\dots\dots \end{array}$$

b) 
$$\begin{array}{r} 84 \\ - 10 \\ \hline \dots\dots\dots \end{array}$$

c) 
$$\begin{array}{r} 32 \\ + \dots\dots\dots \\ \hline 44 \end{array}$$

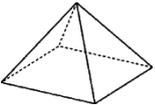
- d) The value of 5 in 25 is .....
- e) The number just before 36 is .....
- f) 5 tens, 8 units = .....
- g)  $85 = \dots\dots\dots + \dots\dots\dots$
- h) The smallest similar 2 – digit number is .....

### Question (2):

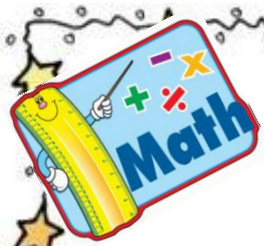
#### A) Arrange in descending order :

54 , 27 , 95 , 91 , 63  
..... , ..... , ..... , ..... , .....

#### B) Choose the correct answer :

- a) The smallest 2- digit number is ..... (11 – 10 – 9 )
- b) The number just after 39 is ..... ( 38 – 40 – 41 )
- c) The greatest number formed from 9, 2are...( 29 – 11 – 92 )
- d)  Is called ..... ( cone – pyramid – cube )





# Math

## Question (3):

### A) Write in letters :

$78 = \dots\dots\dots$

$17 = \dots\dots\dots$

### B) Complete in the same pattern :

92 , 82 , 72 , ..... , ..... , ..... , .....

### C) Circle the units digits :

25 , 6 , 48 , 56 , 9

## Question (4):

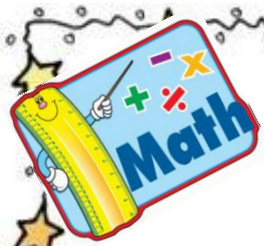
### A) Put (< , > or = ) :

- |            |                      |                  |
|------------|----------------------|------------------|
| a) 75      | <input type="text"/> | 5 tens ,7 pounds |
| b) 7 tens  | <input type="text"/> | 7 units          |
| c) 4t , 9u | <input type="text"/> | 9t , 7u          |
| d) 54 - 31 | <input type="text"/> | 11 + 12          |

B) Mariam has 24 stamps and his father gave her 51 stamps what is the total amount of stamps does she has now?

She has = ..... + ..... = ..... stamps

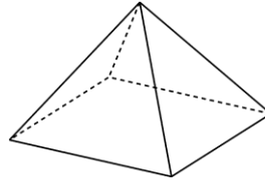
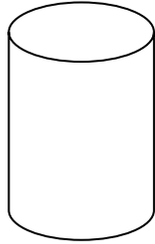
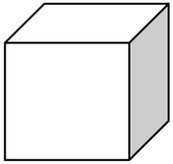




# Math

## Question (5) :

### A) Join :



Cylinder

Cube

Sphere

Pyramid

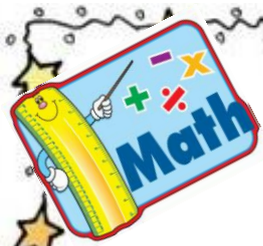
### B) Put ( ✓ ) or ( ✗ ):

a)  $87 > 86$  ( )

b)  $9 \text{ units} = 90$  ( )

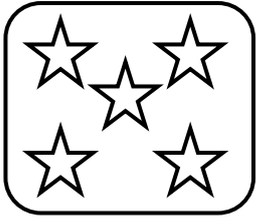
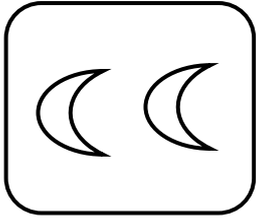
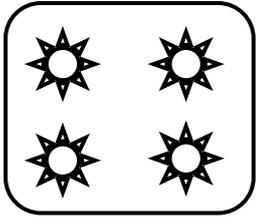
c)  $25 = 20 + 5$  ( )



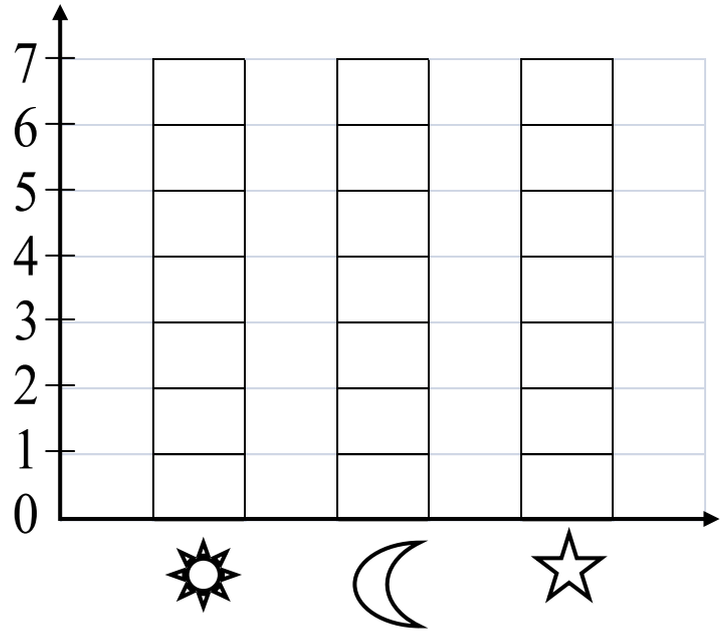


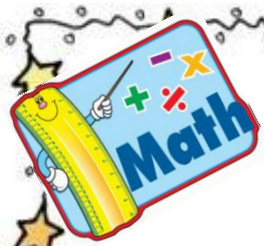
# Math

C) - Complete the table and color the graph:-



Shape	Number
	.....
	.....
	.....





## Answers

### Model Exam (1)

#### Question 1:

##### 1) Complete:

a) 
$$\begin{array}{r} 31 \\ + 25 \\ \hline 56 \end{array}$$

b) 
$$\begin{array}{r} 37 \\ - 24 \\ \hline 13 \end{array}$$

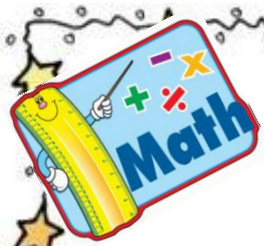
c) 
$$\begin{array}{r} 23 \\ + 33 \\ \hline 56 \end{array}$$

- d) What's just after 39? **40**  
e) What's just before 90? **89**  
f) 3 tens + 4 tens = **7** tens  
g) 7 units = **7**  
h) 6 tens , 3 units = **63**  
i) The value of 4 in 94 is **4**  
j) **8** unit , **7** Tens =78  
k) The place value of 2 in 28 is **Tens**

##### 2) Complete in the same pattern:

- d) 19 , 17 , **15** , **13** , 11  
e) 52 , 53 , **54** , **55** , 56  
f) 80 , 60 , **40** , **20**





# Math

## Question 2:

### A) Arrange in descending order:

19 , 36 , 72 , 74 , 85

85 , 74 , 72 , 36 , 19

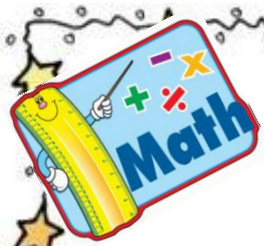
**B) Marwa has 34 pounds she bought a toy with 21 pounds what's left with her?**

The money left =  $34 - 21 = 13$  pounds

### C) Put (✓) or (×) :-

- a) The smallest number formed from 2- digit is 10. ( ✓ )
- b) The number just before 20 is 19 ( ✓ )
- c) The value of 6 in 36 is units ( × )
- d)  $54 + 13 = 76$  ( × )
- e)  $24 = 20 + 4$  ( ✓ )
- f) 7 tens , 3 units = 37 ( × )
- g)  $92 - 81 = 11$  ( ✓ )
- i) The greatest 1- digit number is 99 . ( × )





# Math

## Question 3:

### A) Compare:-

- a)  $5^{\text{50}}$  tens   $5^{\text{5}}$  unit
- b)  $48^{\text{32}}$  + 16   $30^{\text{50}}$  - 20
- c)  $13^{\text{28}}$  - 15   $43^{\text{78}}$  - 35
- d)  $60^{\text{Sixty}}$    $60^{\text{6}}$  tens
- e)  $85^{\text{5}}$  u , 8 t   $72^{\text{seventy}}$  two
- f)  $38^{\text{18}}$  + 20   $25^{\text{20}}$  + 5

### B) Circle the whole tens:-

32, **40** , 75 , **60** , **20** , 11 , 85 , 41 , **50** , **10**

### C) Circle the units digit only:-

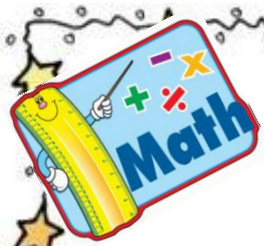
**7**2 , **6**3 , **9** , **8**5 , **2**2 , **3**4

## Question 4:

### A) Complete:

- a-  $98 < 36 + 63^{\text{99}}$
- b-  $\text{Fifty six}^{\text{56}} > 55$
- c-  $75 - 3 < 73^{\text{72}}$
- d-  $31 + 45 > 75^{\text{76}}$
- e-  $69 > 56 + 12^{\text{68}}$





# Math

## B) Write in digits:

a) Thirteen = 13

d) Fifty = 50

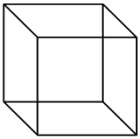
b) Eighty two = 82

e) Seven = 7

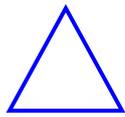
c) Ninety five = 95

f) Forty = 40

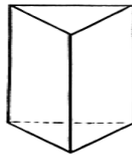
## C) Write the name of each of the following:-



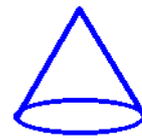
Cube



Triangle



Prism



Cone

## 4) Write in letters:

1) 47 = Forty seven

4) 92 = Ninety two

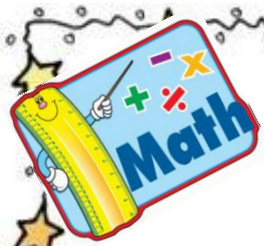
2) 32 = Thirty two

5) 75 = Seventy five

3) 18 = Eighteen

6) 66 = Sixty six





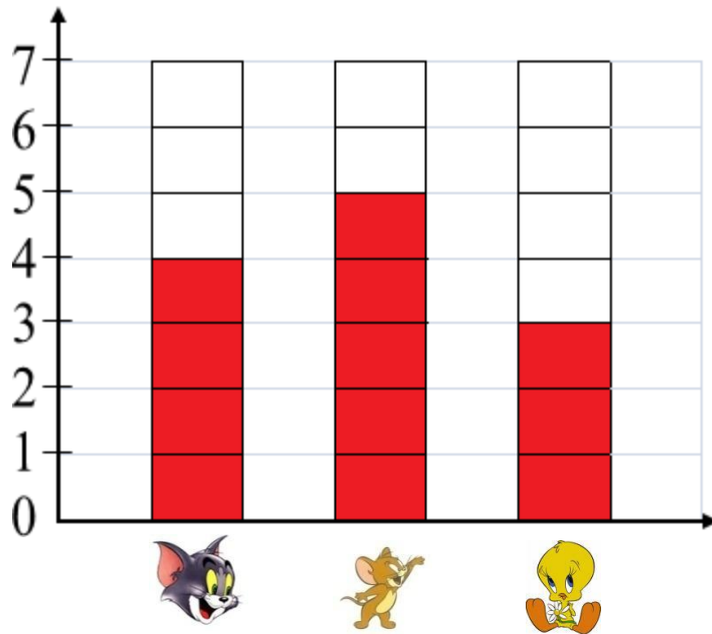
# Math

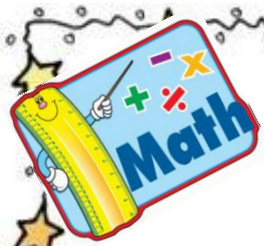
## Question 5:

-Complete the table and color the graph:-



Shape	Number
	4
	5
	3





## Model Exam (2)

### Question 1:

#### A) Find:-

a)

$$\begin{array}{r} 45 \\ + 32 \\ \hline 77 \end{array}$$

b)

$$\begin{array}{r} 25 \\ - 10 \\ \hline 15 \end{array}$$

c)

$$\begin{array}{r} 51 \\ + 16 \\ \hline 67 \end{array}$$

d)  $30 + 50 = 80$

f)  $24 + 52 = 76$

e)  $55 < 13 + 43$

g)  $5u, 7t > 74$

#### B) Put > , < or =:-

a)  $3T, 8U$    $3T, 3U$

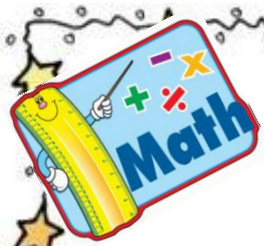
b)  $8 \text{ Tens}$    $8 \text{ Units}$

c)  $83 - 23$    $36 - 26$

d)  $35$    $25 \text{ twenty five}$

e)  $63 - 63$    $0 \text{ zero}$





# Math

## Question 2:

### Complete in the same pattern:-

- a- 18 , 17 , 16 , 15 , 14 , 13 , 12
- b- 33 , 34 , 35 , 36 , 37 , 38 , 39
- c- Twenty , Thirty , Forty , Fifty , Sixty , Seventy
- d- 17 , 37 , 57 , 77 , 97

## Question 3:

### A)Write in letters:-

18=Eighteen

59 = Fifty nine

### B)Write in digits:-

Sixty two = 62

Thirty four = 34

### C)Circle the tens digits:-

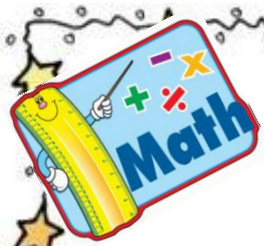
15 , 2 , 86 , 40 , 25 , 8

### D)Arrange in ascending order:-

32 , 97 , 65 , 8 , twelve , 78

8 , twelve , 32 , 65 , 78 , 97





E) In a class there are 21 boys and 37 girls. How many boys and girls are there in the class ?

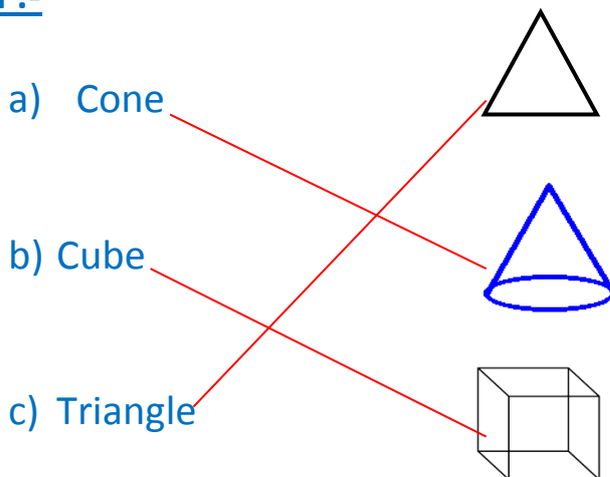
There are =  $21 + 37 = 58$  boys and girls

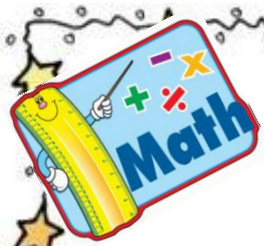
## Question 4:

A) Choose the correct answer:-

- a- The value of 7 in 76 is ..... (70, 7)
- b-  $18 = \dots\dots\dots$  (eighteen, eighty, eighty one)
- c- The number just before 90 is ..... (89, 91, 98)
- d- 3 tens + 4 tens = .....tens (7, 70, 9)
- e-  $56 + 12 > \dots\dots\dots$  (67, 87, 68)
- f- The place value of 2 in 12 is ..... (Tens, Units)
- g- Fifty = ..... (50, 15, 51)
- h- 3 tens, 6 units = ..... (36, 63, 66)
- i- The greatest number formed from 8, 2 is ..... (82, 28, 99)

B) Join :-





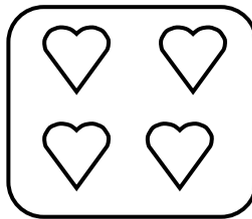
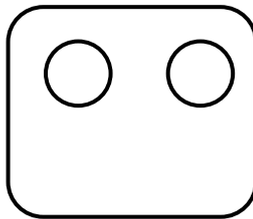
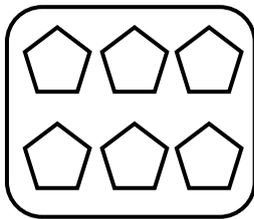
# Math

## Question 5:

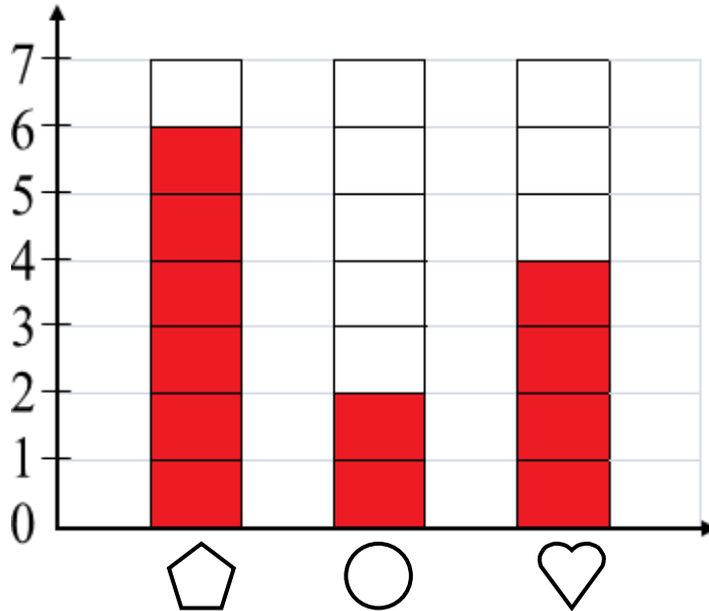
### A) Complete

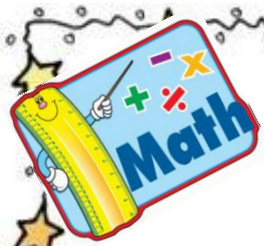
- a)  $25 + 13 = 38$
- b)  $32 - 12 = 20$
- c) The value of 3 in 35 is 30
- e)  $13 + 13 = 26$

### B)- Notice then complete and shade:-



Shape	Number
	6
	2
	4





## Model Exam (3)

### Question 1:

#### 1) Complete:

a)

$$\begin{array}{r} 98 \\ - 6 \\ \hline 92 \end{array}$$

b)

$$\begin{array}{r} 23 \\ + 11 \\ \hline 34 \end{array}$$

c)

$$\begin{array}{r} 34 \\ + 44 \\ \hline 78 \end{array}$$

d)  $2 + 8 = 10$

e)  $76 = 70 + 6$

f) 5 units , 3 tens = 35

g)  $89 = \text{Eighty nine}$  (write in letters)

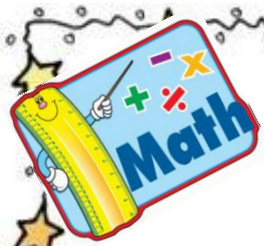
h) The place value of 6 in 36 is units

i)  $64 > 22 + 41$

j) 51 , 61 , 71 , 81 , 91 (complete in the same pattern)

k)  $90 = 9 \text{ Tens} , 0 \text{ Units}$





# Math

## Question 2:

1) Arrange in ascending order:-

95 , 61 , 9 , 79 , 30

9 , 30 , 61 , 79 , 95

2) Form the greatest number from 5 and 3 is 53

3) The value of 3 in 83 is 3

4) Sixty two  $\rightarrow$  62 (write in digits)

5) The number just after 69 is 70

## Question 3:

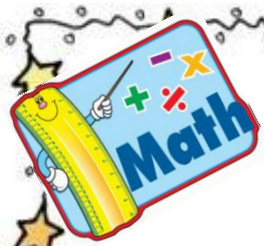
A) Ahmed has 94 sweets, Reham has 34 sweets. What's the difference between them?

The difference =  $94 - 34 = 60$  sweets.

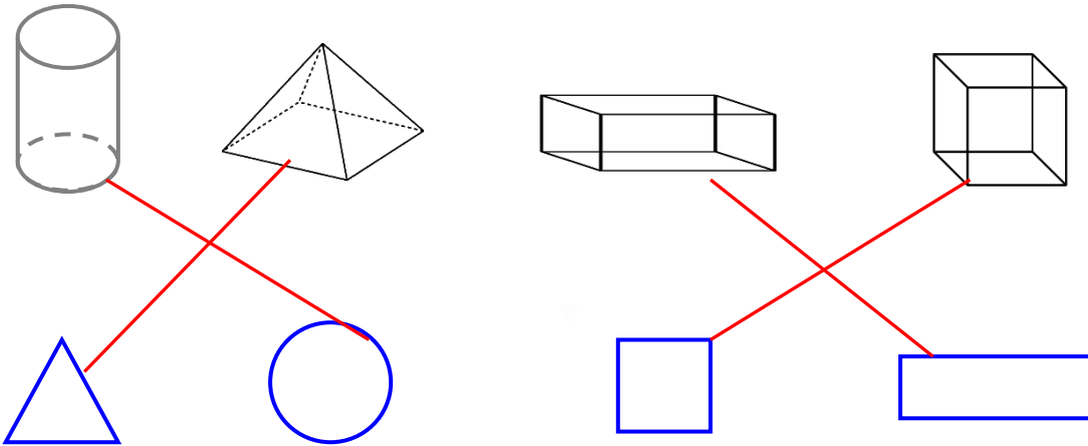
B) Dina has 31 chicks, Mai has 42 chicks. What's the sum of the chicks?

The sum =  $31 + 42 = 73$  chicks.



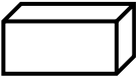


## C) Join each of the following solid with its face:-

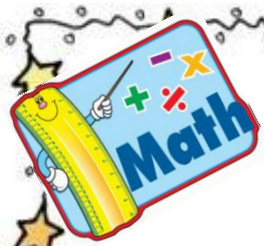


## Question 4:

### A) Choose the correct answer:-

- a-  is called ... ( Cube , Cone , Cuboid )
- b- The place value of 3 in 35 is ... ( Tens , Units )
- c- The greatest 2 digit number ... ( 9 , 99 , 10 )
- d- The smallest number can be formed from 8 and 2 is ..... ( 82 , 28 , 2 )
- e- The smallest different 2- digit number is ..... ( 10 , 11 , 12 )





# Math

## B) Find:

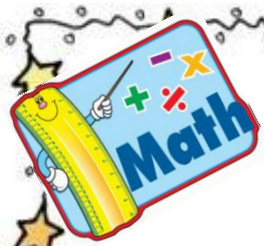
- a- What is the smallest number formed from 1 and 7? **17**
- b- What is the greatest different 2 digits number? **98**
- c- The number just before 61 is **60**
- d- The place value of 6 in 69 is **tens**
- e- The value of 6 in 64 is **60**
- f- 6 tens + 1 ten = **7** tens

## Question 5:

### A) Put > , < or =:-

- |               |             |           |
|---------------|-------------|-----------|
| a- $58 + 10$  | $\boxed{=}$ | $89 - 21$ |
| <b>55</b>     |             | <b>26</b> |
| b- Fifty five | $\boxed{>}$ | 2 T, 6 U  |
|               |             | <b>70</b> |
| c- 41         | $\boxed{<}$ | $30 + 40$ |
| <b>84</b>     |             | <b>84</b> |
| d- $63 + 21$  | $\boxed{=}$ | $21 + 63$ |
| <b>60</b>     |             | <b>60</b> |
| e- $83 - 23$  | $\boxed{=}$ | $95 - 35$ |



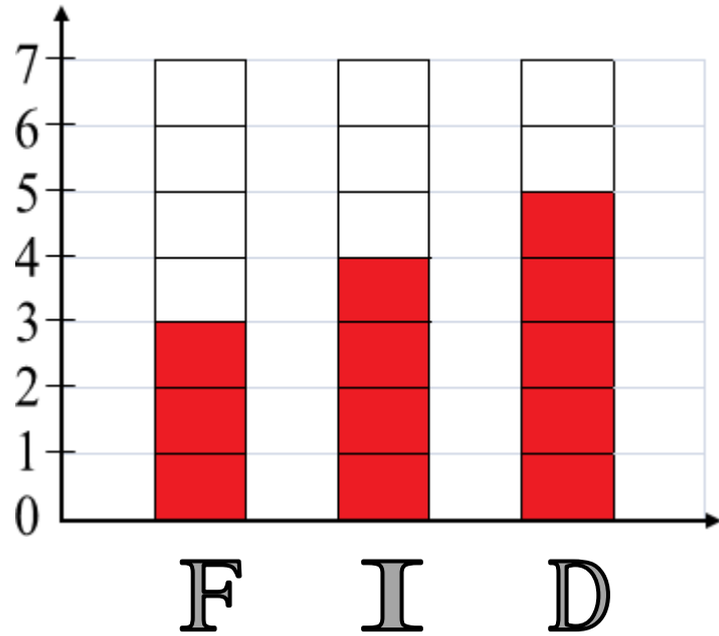


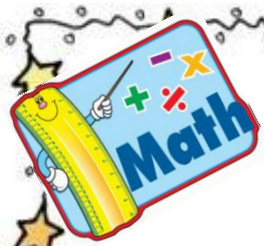
# Math

B)- Notice then complete and shade:-

F I D I D I D F D I D F

Shape	Number
F	3
I	4
D	5





## Model exam (4)

### Question (1) - Complete:

$$\begin{array}{r} \text{a) } 25 \\ + 13 \\ \hline 38 \end{array}$$

$$\begin{array}{r} \text{b) } 84 \\ - 10 \\ \hline 74 \end{array}$$

$$\begin{array}{r} \text{c) } 32 \\ + 12 \\ \hline 44 \end{array}$$

- d) The value of 5 in 25 is **5**  
e) The number just before 36 is **35**  
f) 5 tens, 8 units = **58**  
g)  $85 = 80 + 5$   
h) The smallest similar 2 – digit number is **11**

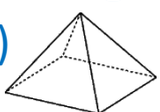
### Question (2):

#### A) Arrange in descending order :

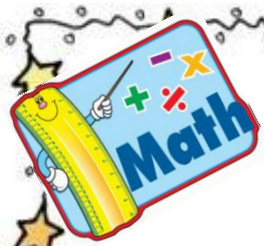
54 , 27 , 95 , 91 , 63

**95 , 91 , 63 , 54 , 27**

#### B) Choose the correct answer :

- a) The smallest 2- digit number is ..... ( 11 – 10 – 9 )  
b) The number just after 39 is ..... ( 38 – 40 – 41 )  
c) The greatest number formed from 9, 2 are... ( 29 – 11 – 92 )  
d)  Is called ..... ( cone – pyramid – cube )





# Math

## Question (3):

### A) Write in letters :

78 = Seventy eight

17 = Seventeen

### B) Complete in the same pattern :

92, 82 , 72 , 62 , 52 , 42 , 32

### C) Circle the units digits :

25, 6, 48, 56, 9

## Question (4):

### A) Put (<, > or =) :

57

a) 75

>

5 tens , 7 pounds

70

b) 7 tens

>

7 units

c) 4<sup>49</sup>t , 9u

<

9<sup>97</sup>t , 7u

d) 54<sup>23</sup> - 31

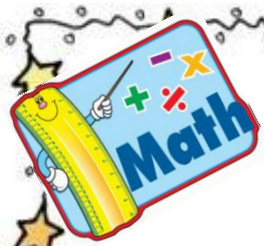
=

11<sup>23</sup> + 12

B) Mariam has 24 stamps and his father gave her 51 stamps what is the total amount of stamps does she has now?

She has =  $24 + 51 = 75$  stamps

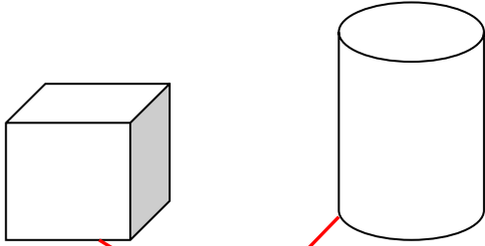




# Math

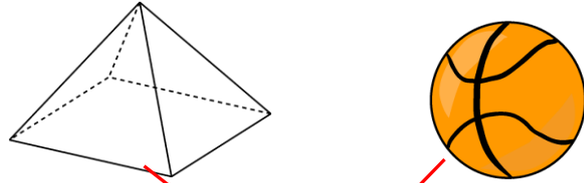
## Question (5) :

### A)Join :



Cylinder

Cube



Sphere

Pyramid

### B)Put (✓) or (x):

a)  $87 > 86$

( ✓ )

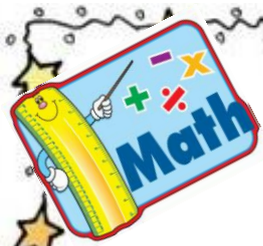
b)  $9\text{units} = 90$

( x )

c)  $25 = 20 + 5$

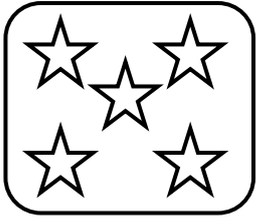
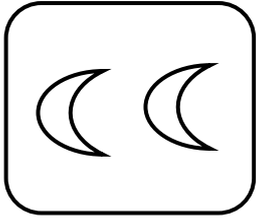
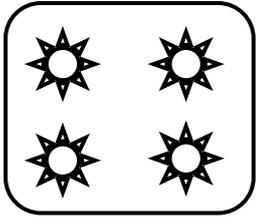
( ✓ )





# Math

C) - Complete the table and colour the graph:-



Shape	Number
	4
	2
	5

