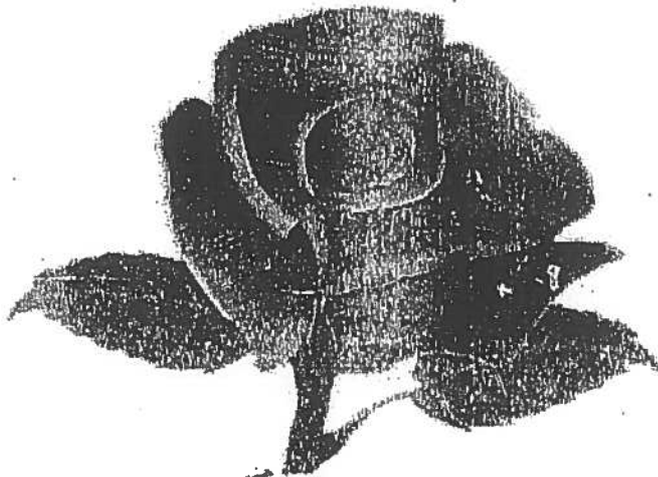


EL-ZAHRAA LANGUAGE SCHOOL

junior one



ZLS

FINAL REVISION

Final revision

Complete:

a) 40 , 50 , 60 , , ,

b) 44 , 43 , 42 , ... , ,

c) $52 + 23 = \dots\dots$

d) $60 + 33 = \dots\dots$

e) $20 + \dots = 80$

f) $40 + \dots = 70$

g) $76 - 33 = \dots\dots$

h) $65 - 21 = \dots\dots$

i) $50 - \dots = 20$

j) $80 - \dots = 40$

choose the correct answer:

1) The name of the shape  is (cuboid , triangle, cube)

2) The name of the shape  is (cube , cylinder, prism)

3) The name of the shape  is..... (rectangle, square, cube)

4) the day comes after Thursday is.... (Monday , Friday, Tuesday)

- 5) $40 + 15 = \dots$ (55 , 54 , 35)
- 6) $10 + 30 = \dots$ (50 , 4 tens, 41)
- 7) $50 + \dots = 70$ (12 , 16 , 14)
- 8) forty (14 , 40 , 41)
- 9) $30 - 10 = \dots$ (12 , 21 , twenty)
- 10) 78..... 87 (> , < , or =)
- 11) The day that comes after Saturday is (Sunday , Monday , Friday)
- 12) The day that comes before Friday is (Friday , Thursday , Sunday)

Put the sign (< , > , or =):

- 1) $45 + 34 \dots 78 + 21$
- 2) $62 + 11 \dots 80$
- 3) $32 + 20 \dots 52$
- 4) $4 + 34 \dots 83$
- 5) $32 \dots 30 + 2$
- 6) $56 - 56 \dots 1$
- 7) $50 + 1 \dots 50 + 10$
- 8) $70 - 50 \dots 20$
- 9) $45 \dots 44$
- 10) $90 \dots 9$

Complete the missing:

4	30	40	60
+ <input type="text"/>	+ <input type="text"/>	+ <input type="text"/>	+ <input type="text"/>
-----	-----	-----	-----
14	50	60	90

a) $70 - \dots = 40$

b) $40 + \dots = 90$

c) $80 - \dots = 40$

d) $60 + \dots = 80$

e) $30 + \dots = 60$

find the result:

$32 + 42 = \dots$

$47 - 35 = \dots$

$45 + 53 = \dots$

$65 - 50 = \dots$

$63 + 32 = \dots$

$32 - 20 = \dots$

$74 + 22 = \dots$

1) Ahmad had 36 pound , he spent 31 pound . How many pounds are left with him ?

The left == L .E

2) Lamar has 28 pounds , he bought a book for 15 pound . How many pounds remained with him ?

The remained ==L. E

3) Hana has 12 flowers , Hamza has 10 flowers . How many flowers do they have altogether?

They have == flowers

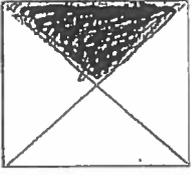
5)mazen is 28 years old , his sister is 16 years old . what is the difference between their ages?

The difference ==years

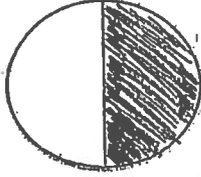
6) Farah bought a toy for 14 pounds and another toy for 15 pound
What is the total sum she paid ?

The total sum == pounds

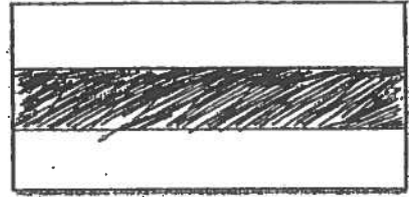
Write the fraction:



.....



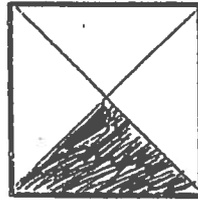
.....



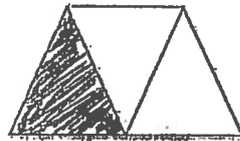
.....

Join:

$$\frac{1}{2}$$



$$\frac{1}{4}$$



$$\frac{1}{3}$$



Find the result

$27 + 52 = \dots\dots\dots$

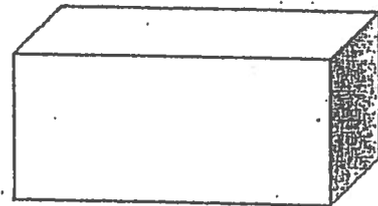
$87 - 43 = \dots\dots\dots$

$54 + 35 = \dots\dots\dots$

$69 - 41 = \dots\dots\dots$

Match :

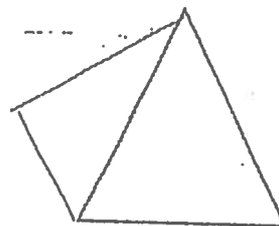
pyramid



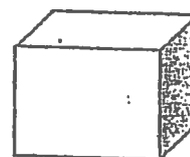
cuboid



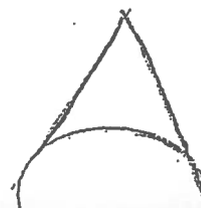
cylinder



cone



cube



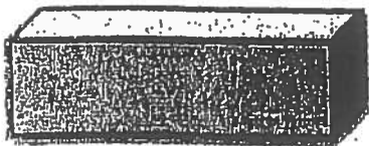
1) Choose the correct answer :



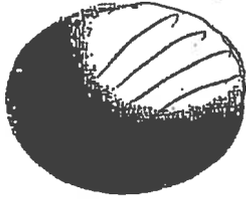
(cuboid - cone - cube)



(cylinder - sphere - prism)



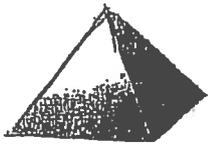
(cone - cuboid - cube)



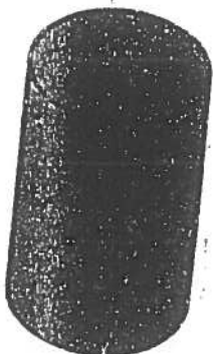
(sphere - cube - pyramid)



(cube - prism - cone)



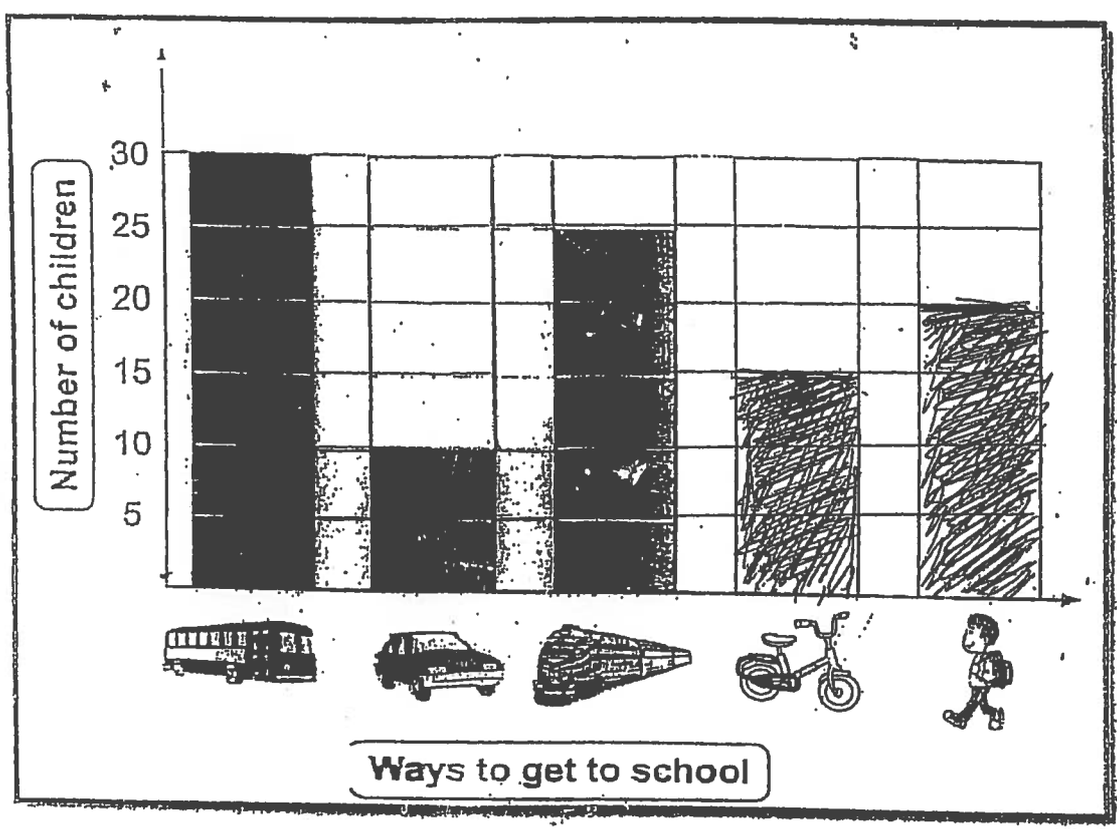
(pyramid - sphere - cuboid)



(cylinder - pyramid - cone)

Statistics

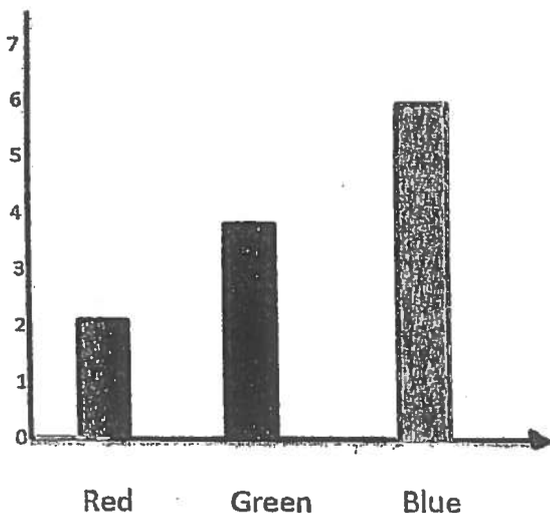
Q1. Complete the following table using the graph:



Number of children by bus
Number of children by car
Number of children by train
Number of children by bike
Number of children on foot

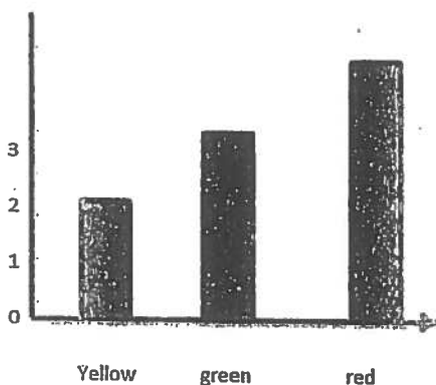
statistics

a) complete the table



Colour	There
Red
Green
Blue

Complete the table:



colour of flowers	number of flower
yellow
green
red

Model exam

Complete

30 , 40 , 50 , , , ,

$$30 + \dots = 80$$

$$60 - \dots = 20$$

$$67 + 32 = \dots$$

$$89 - 40 = \dots$$

Choose the correct answer:

The day before Tuesday is..... (Sunday , Monday , Friday)

The shape  is called (cone , circle , cylinder)

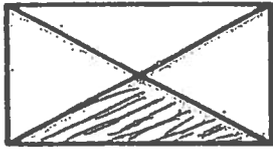
$$20 + 53 = \dots \quad (35 , 73 , 36)$$

$$89 - 32 = \dots \quad (57 , 78 , 27)$$

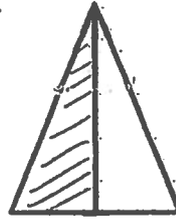
$$20 + \dots = 80 \quad (60 , 50 , 40)$$

$$70 - \dots = 40 \quad (30 , 39 , 38)$$

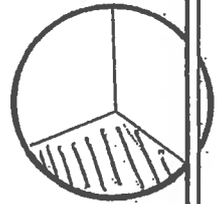
Write the fraction:



.....



.....

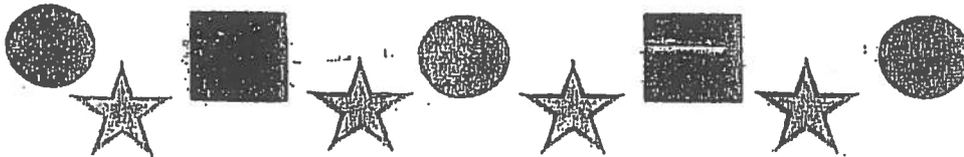


.....

Hani has 80 pound he bought a ball for 40 pounds .How many pounds
Are remained with him?

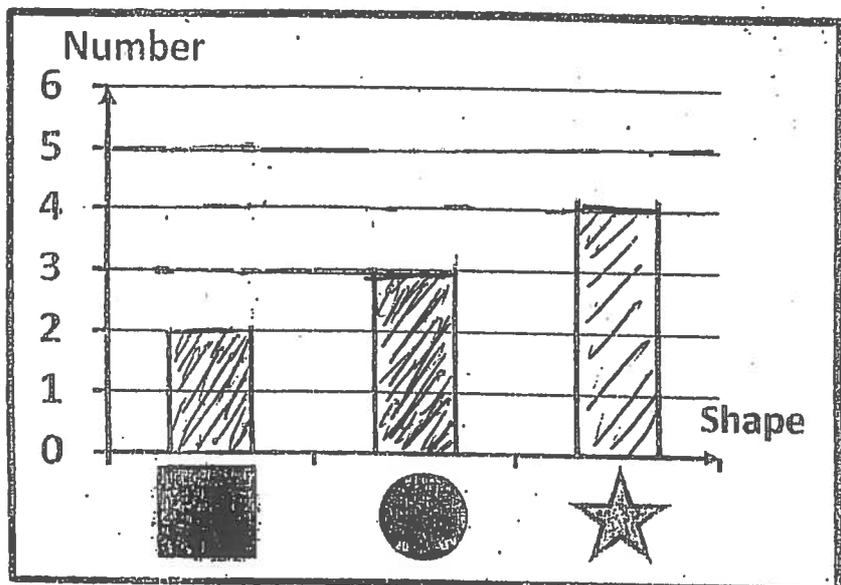
The remained= L.E

Q4. Complete the table
according to the number of shapes:-



Shape	Number



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Model Answer



Final revision

Complete:

a) 40, 50, 60, ~~70~~, ~~80~~, ~~90~~

b) 44, 43, 42, ~~41~~, ~~40~~, ~~39~~

c) $52 + 23 =$ ~~75~~

d) $60 + 33 =$ ~~93~~

e) $20 +$ ~~60~~ $= 80$

f) $40 +$ ~~30~~ $= 70$

g) $76 - 33 =$ ~~43~~

h) $65 - 21 =$ ~~44~~

i) $50 -$ ~~30~~ $= 20$

j) $80 -$ ~~40~~ $= 40$

choose the correct answer:

1) The name of the shape  is (cuboid, triangle, cube)

2) The name of the shape  is (cube, cylinder, prism)

3) The name of the shape  is..... (rectangle, square, cube)

4) the day comes after Thursday is.... (Monday, Friday, Tuesday)

5) $40 + 15 = \dots$ (55 , 54 , 35)

6) $10 + 30 = \dots$ (50 , 4 tens , 41)

7) $50 + \dots = 70$ (20 , 16 , 14)

8) forty (14 , 40 , 41)

9) $30 - 10 = \dots$ (12 , 21 , twenty)

10) 78..... 87 (> , < , or =)

11) The day that comes after Saturday is (Sunday , Monday , Friday)

12) The day that comes before Friday is (Friday , Thursday , Sunday)

Put the sign (< , > , or =):

1) $45 + 34$ $\overset{79}{\leq}$ $78 + 21$ $\overset{99}{}$

2) $62 + 11$ $\overset{73}{\leq}$ 80

3) $32 + 20$ $\overset{52}{=}$ 52

4) $4 + 34$ $\overset{38}{\leq}$ 83

5) 32 $\overset{32}{=}$ 30 + 2

6) $56 - 56$ $\overset{0}{\leq}$ 1

7) $50 + 1$ $\overset{51}{\leq}$ $50 + 10$ $\overset{60}{}$

8) $70 - 50$ $\overset{20}{=}$ 20

9) 45 $\overset{>}{}$ 44

10) 90 $\overset{>}{}$ 9

Complete the missing:

4	30	40	60
+ $\boxed{10}$	+ $\boxed{20}$	+ $\boxed{20}$	+ $\boxed{30}$
14	50	60	90

a) $70 - \underline{30} = 40$

b) $40 + \underline{50} = 90$

c) $80 - \underline{40} = 40$

d) $60 + \underline{20} = 80$

e) $30 + \underline{30} = 60$

find the result:

$32 + 42 = \underline{74}$

$47 - 35 = \underline{12}$

$45 + 53 = \underline{98}$

$65 - 50 = \underline{15}$

$63 + 32 = \underline{95}$

$32 - 20 = \underline{12}$

$74 + 22 = \underline{96}$

1) Ahmad had 36 pound , he spent 31 pound . How many pounds are left with him ?

The left = $36 - 31$ = L.E 5

2) Lamar has 28 pounds , he bought a book for 15 pound . How many pounds remained with him ?

The remained = $28 - 15$ = L.E 13

3) Hana has 12 flowers , Hamza has 10 flowers . How many flowers do they have altogether?

They have = $12 + 10$ = 22 flowers

5) mazen is 28 years old , his sister is 16 years old . what is the difference between their ages?

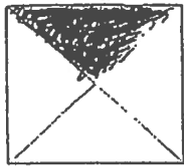
The difference = $28 - 16$ = 12 years

6) Farah bought a toy for 14 pounds and another toy for 15 pound

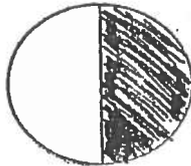
What is the total sum she paid ?

The total sum = $14 + 15$ = 29 pounds

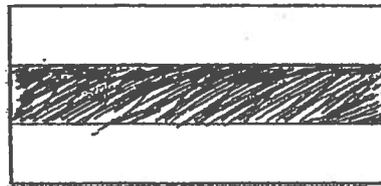
Write the fraction:



$\frac{1}{4}$



$\frac{1}{2}$



$\frac{1}{3}$

Join:

$\frac{1}{2}$

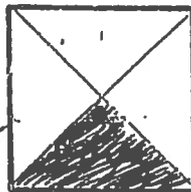
$\frac{1}{4}$

$\frac{1}{3}$

$\frac{1}{4}$

$\frac{1}{3}$

$\frac{1}{3}$



Find the result

$27 + 52 = \dots 79 \dots$

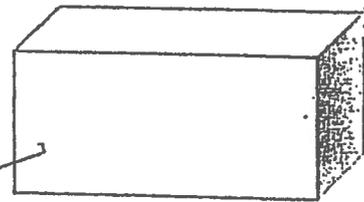
$87 - 43 = \dots 44 \dots$

$54 + 35 = \dots 89 \dots$

$69 - 41 = \dots 28 \dots$

Match :

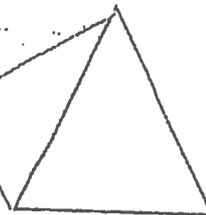
pyramid



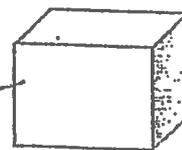
cuboid



cylinder



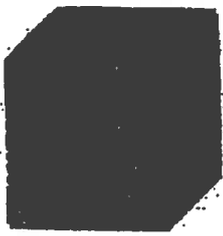
cone



cube



1) Choose the correct answer :



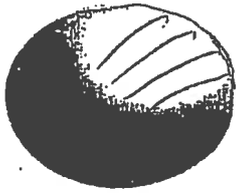
(cuboid - cone - cube)



(cylinder - sphere - prism)



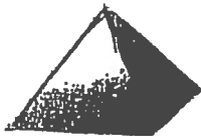
(cone - cuboid - cube)



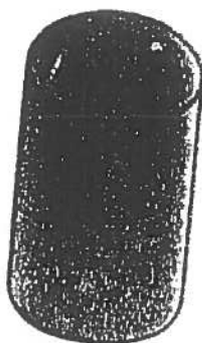
(sphere - cube - pyramid)



(cube - prism - cone)



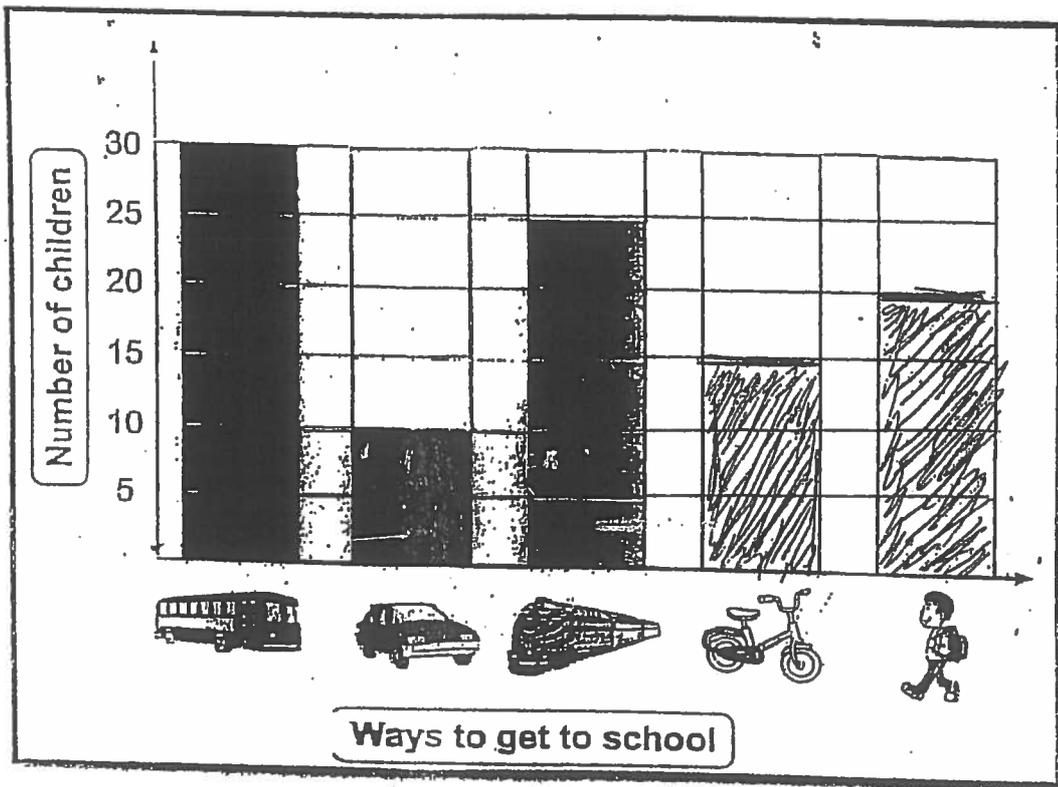
(pyramid - sphere - cuboid)



(cylinder - pyramid - cone)

Statistics

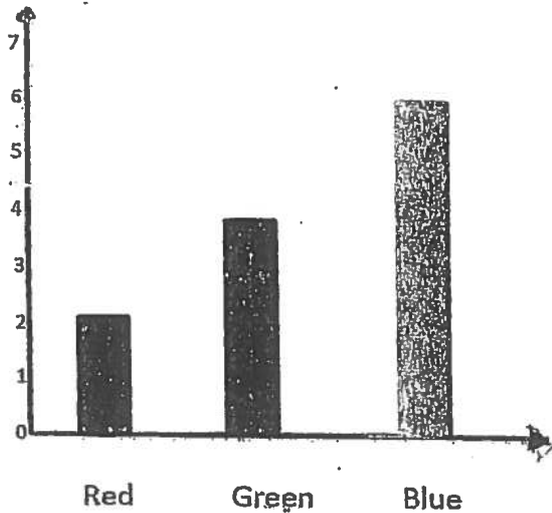
Q1. Complete the following table using the graph:



Number of children by bus 30
Number of children by car 10
Number of children by train 25
Number of children by bike 15
Number of children on foot 20

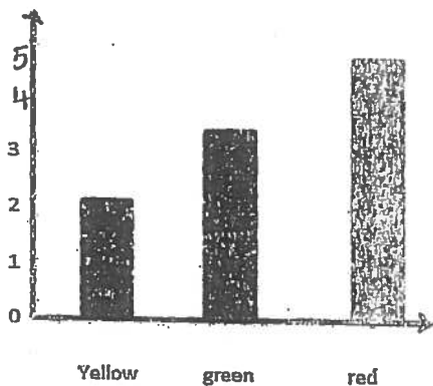
statistics

a) complete the table



Colour	There
Red2.....
Green4.....
Blue6.....

Complete the table:



colour of flowers	number of flower
yellow2.....
green3.....
red5.....

Model exam

Complete

$$30, 40, 50, 60, 70, 80, 90$$

$$30 + 50 = 80$$

$$60 - 40 = 20$$

$$67 + 32 = 99$$

$$89 - 40 = 49$$

Choose the correct answer:

The day before Tuesday is..... (Sunday , Monday , Friday)

The shape  is called (cone , circle , cylinder)

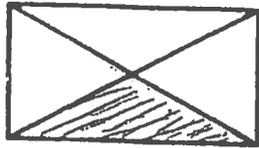
$$20 + 53 = \dots \quad (35 , \underline{73} , 36)$$

$$89 - 32 = \dots \quad (\underline{57} , 78 , 27)$$

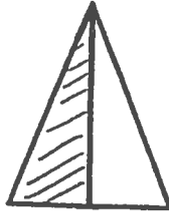
$$20 + \dots = 80 \quad (\underline{60} , 50 , 40)$$

$$70 - \dots = 40 \quad (\underline{30} , 39 , 38)$$

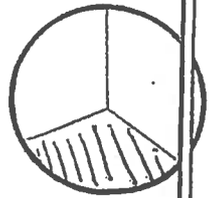
Write the fraction:



$$\frac{1}{4}$$



$$\frac{1}{2}$$

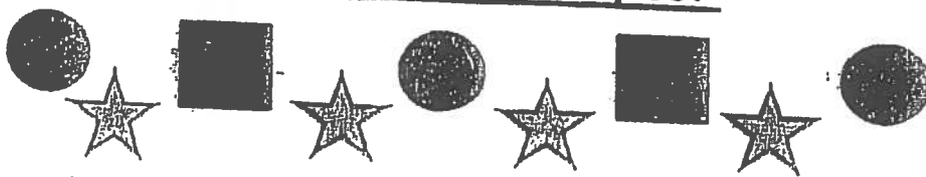


$$\frac{1}{3}$$

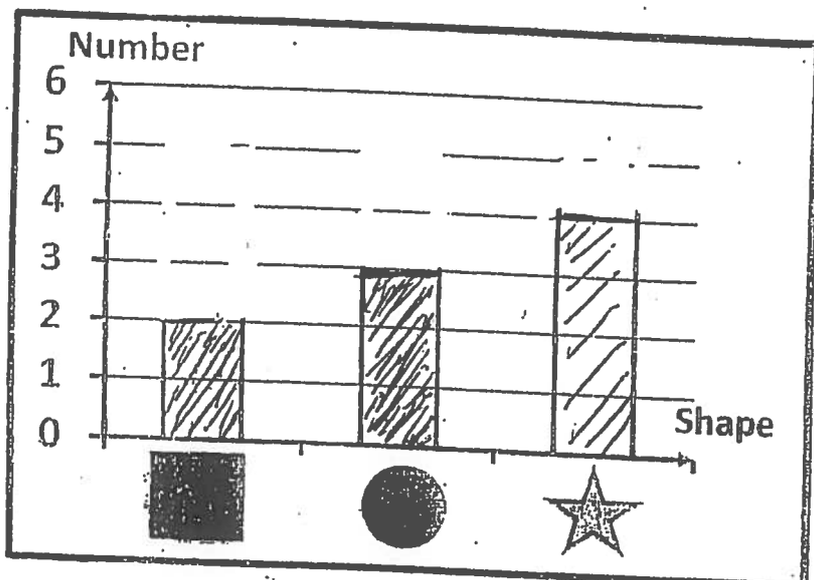
Hani has 80 pound he bought a ball for 40 pounds .How many pounds
Are remained with him?

The remained = $80 - 40 = 40$

Q4. Complete the table
according to the number of shapes:-



Shape	Number
	2
	3
	4



Use the hundred chart to fill in.

10 less

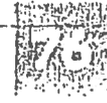
10 less

1 less



1 more

1 less



1 more

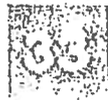
10 more

10 more

-10

-10

-1



+1

-1



+1

+10

+10

Use the hundred chart to complete.

_____ is 1 more than 

_____ is 1 less than 

Use the hundred chart to complete.

_____ is 1 more than 64

_____ is 1 less than 64

Use the hundred chart to complete.

_____ is 10 more than 

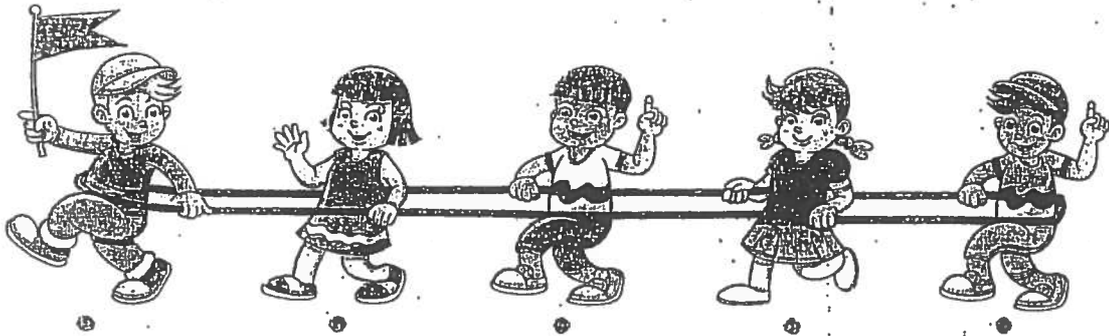
_____ is 10 less than 

Use the hundred chart to complete.

_____ is 10 more than 64.

_____ is 10 less than 64.

Match.



Circle the word that tells the correct order of the circled picture (start from the arrow).





Who is?

Hany Sara Andy Sally

Who is the tallest ?

Who is the shortest ?

Who is taller than Sara and shorter than Hany ?

Order from the shortest to the longest

