

Model Exam (1)

Question (1)

1- Find :

a-

$$\begin{array}{r} 361 \\ + 449 \\ \hline \dots\dots \end{array}$$

b-

$$\begin{array}{r} 900 \\ - 267 \\ \hline \dots\dots \end{array}$$

c-

$$\begin{array}{r} 593 \\ - 266 \\ \hline \dots\dots \end{array}$$

2- Complete:

a- 6 tens, 17 units =

b- 3 Tens + 7 Tens = Tens

..... + =

c- 2 hundreds + 4 hundreds = hundreds =

d- $(523 + 100) + \dots\dots = 523 + (100 + 231)$

e- 705 = T, U, H

f- 7 m and 23 cm = cm

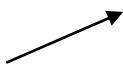
g- 5H, 2U =

h- $371 + 216 + 158 = \dots\dots$

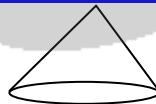
i- $489 = \dots\dots + \dots\dots + \dots\dots$

j- is formed from a group of closed line segments

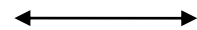
C) Write the name of each Following :-



.....



.....



.....



Question (2)

A- Choose the correct answer:-

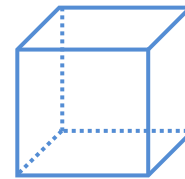
- a- The smallest 3 digit number is [999 – 100 – 10]
b- The value of 6 in 264 is [60 – 600 – 6]
c- + 356 = 356 [0 - 712 – 602]
d- The smallest number formed from 1 , 0 , 8 is ... [108 – 810 – 810]
e- has starting and ending point [Straight line – ray – line segment]

B- This is a

The number of edges

The number of vertices

The number of faces =



Question 3:-

A- Ali has 400 piasters. He gave Yusuf 275 piasters what's the remainder?

The remainder =

B- Complete in the same pattern:-

888 , 868 ,,,

C- What's the number that 50 more than 250?

.....

D- Form the greatest number from 3, 0, 9?

Question (4):-

A- Arrange in descending order:



321 , 123 , 213 , 312 , 23

.....,,,,

B- $432 =$ (write in letters)

C- Join:-



Cylinder

Ray

Closed curve

D- What is after 599?

Question 5:-

A- Compare:-

a) 3m

300 cm

b) $100 + 50 + 2$

$100 + 25$

c) The value of 5 in 500

The sum of 400 and 377

d) The number that's just after 699

The number that lies between 739 and 741

B- This is a polygon

The number of sides

The number of vertices



C- What's the number lie between 960 and 962?



D- What's the sum of 861 and 39?

E- Subtract 352 from 800?

Model Exam (2)

Question (1)

A- Find: a-

$$\begin{array}{r} 236 \\ + 599 \\ \hline \end{array}$$

b-

$$\begin{array}{r} 700 \\ - 524 \\ \hline \end{array}$$

c-

$$\begin{array}{r} \dots\dots \\ + 256 \\ \hline 952 \end{array}$$

d-

$$\begin{array}{r} \dots\dots \\ - 288 \\ \hline 189 \end{array}$$

e-

$$\begin{array}{r} 869 \\ - \dots\dots \\ \hline 682 \end{array}$$

B- Complete:

a) 18 units , 7 tens =

b) $350 + 616 = (\dots\dots + \dots\dots + \dots\dots) + (\dots\dots + \dots\dots + \dots\dots)$
 $= \dots\dots + \dots\dots + \dots\dots$
 $= \dots\dots$

c) The greatest 3-digit number is

d) 2m , 7cm =cm

e) 3tens + 5tens =tens =

f) If the missing number is big we are going toto find it and if it is small we are going to

g) 63 Piasters , 5 Pounds = Piasters .

C- Arrange in descending order:-

262 , 555 , 14 , 371 , 0 , 55



.....,,,,,

Question (2) :-

A- Compare:-

- | | | |
|-----------------------------------|----------------------|-----------------------|
| a- The difference between 40 & 40 | <input type="text"/> | The value of 0 in 603 |
| b- $700 - 55$ | <input type="text"/> | $856 - 125$ |
| c- The smallest 2-digit number | <input type="text"/> | The value of 1 in 361 |
| d- $100 + 30 + 2$ | <input type="text"/> | $100 + 23$ |
| e- 5T, 8U, 4U | <input type="text"/> | $310 + 31$ |
| f- $521 + 2$ | <input type="text"/> | $2 + 521$ |
| g- 3m, 7cm | <input type="text"/> | 3cm, 7m |

B- What is the difference between 464 and 528?

C- Write the number that is 10 more than 600?

.....

D- Put (✓) or (x):-

- * The cuboid has 3 edges ()
- * The place value of 0 in 603 is 10 ()
- * The line segment has starting point and ending point. ()

E- Complete in the same pattern:-

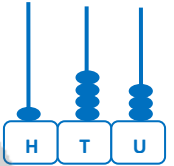
450, 445,,,,



Question (3):-

A- Arrange in ascending order:

300 , (100 + 222) , (6 H, 4 T, 9U) , The number after 699



B- Write the numbers that can be formed from 2 , 0 , 5 , then circle the greatest number and underline the smallest number

C- What's just before 220?

D- What's just after 399?

E- Write the numbers that lie between 556 and 560?,,

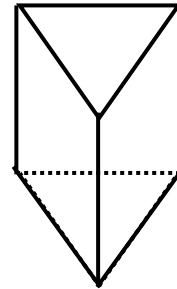
Question (4) :

A- This a

It hasfaces

It hasvertices

It hasedges



B- Choose the correct answer:-

* This is a



(prism – Triangular Pyramid – cone)

* 700 – = 693

(777 – 77 – 7)

* The number lie between 596 and 594 is

(584 – 595 – 597)

C- Maha bought a present with 180 L.E., a ball with 30 L.E. and shoes with 390 L.E. How much money did she pay?

.....



Model Exam (3)

Question (1):-

A- Find:

a-

$$\begin{array}{r} 354 \\ + 597 \\ \hline \end{array}$$

.....

b-

$$\begin{array}{r} 900 \\ - 728 \\ \hline \end{array}$$

.....

c-

$$\begin{array}{r} \dots\dots \\ - 194 \\ \hline 568 \end{array}$$

B- Complete:

a- $5T + 3T = \dots\dots + \dots\dots = \dots\dots$

b- $254 = \dots\dots\dots$ (write in letters)

c- $305 = \dots\dots + \dots\dots + \dots\dots$

d- $15 \text{ cm and } 4 \text{ m} = \dots\dots \text{ cm}$

e- $265 + \dots\dots = 569$

f- $567 - 315 > \dots\dots$

g- $(563 + 429) + 136 = \dots\dots + (429 + 136)$

h- The number lies between 156 and 158 is



Question (2)

A- Choose the correct answer:-

- a- 5 Pounds and 56 Piasters [556 , 500 , 657]
- b- The place value of 5 in 259 is [Hundreds – Tens – Units]
- c- The greatest 3-digit number is [9 , 100 , 999]
- d- The number that 30 is more than 150 is ... [200 , 120 , 180]
- e- The cube has faces. [8 , 12 , 6]

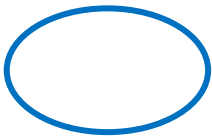
B- Join :



Polygon



Cuboid



Closed curve



Line segment



Straight line

C- Nahla has 392 pounds, and Mona has 118 pounds . How much money do they both have ?

D) Subtract 195 from 651?

E)Form the greatest number from 6 , 0 , 9?





Question (4):

A- Put > , < or = :-

a) $4T, 10U$

$2T, 3H, 7U$

b) $800 + 35$

$830 + 5$

c) $296 + 351$

$763 - 296$

d) $2m + 3m$

500 cm

e) The smallest number formed
from 5, 0, 7

The greatest number formed
from 1, 3, 4

B- Complete in the same pattern:-

113, 133,,,

C- Arrange in descending order:-

278, 780, 810, 580, 800

.....,,



Model Exam (4)

Question (1):-

A- Find:

a-

$$\begin{array}{r} 356 \\ + 157 \\ \hline \end{array}$$

.....

b-

$$\begin{array}{r} \text{.....} \\ - 333 \\ \hline 497 \end{array}$$

c-

$$\begin{array}{r} 809 \\ - 167 \\ \hline \end{array}$$

.....

B- Complete:

a- $567 = \text{.....H,T,U}$

b- $100 + (356 + 218) = (100 + \text{.....}) + 218$

c- $125 = \text{.....} + \text{.....} + \text{.....}$

d- $5 \text{ hundred} + 3 \text{ hundred} = \text{.....hundred} = \text{.....}$

e- $418 + 128 > \text{.....}$

f- $3 \text{ m and } 15 \text{ cm} = \text{.....cm}$

g- $584 + \text{.....} = 700$

h- The greatest 2-digit number is



Question (2) :-

A- Arrange in ascending order:-

976 , 543 , 978 , 743

.....,,

B- Compare:-

* $500 + 83$

538

* 1 ten , 13 units

2T , 3H

* 6m

600 cm

C- Six hundred and Twenty eight = (write in digits)

Question (3) :-

A- Complete:-

- The number of sides =
- The number of vertices =



B- What's just after 399?

C- Form the smallest number from 6 , 2 , 0 ?

Question (4):-

A- Choose the correct answer:-

- * The number that lies between 429 and 431 is (428 – 430 – 530)
- * The value of 1 in 917 is (1 – 10 – 100)
- * The sum of 400 and 325 is (725 – 425 – 825)



B- Mona has 356 pounds and Omar has 287 pounds. What's the difference between them?

The difference =

C- Complete in the same pattern:-

362 , 364 ,,

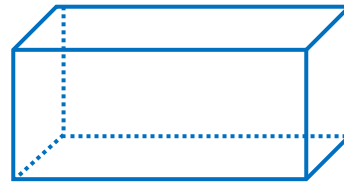
Question (5):-

A- This is a

There arefaces

There areedges

There arevertices



B- 740 = (write in letters)

C- Write the numbers that between 245 and 252

.....,,,

D- Join:-



cone

line segment

open curve

triangular pyramid

ray

polygon



Model Exam (5)

Question (1):-

A- Find:

a-

$$\begin{array}{r} 458 \\ + 127 \\ \hline \end{array}$$

b-

$$\begin{array}{r} 948 \\ - 365 \\ \hline \end{array}$$

c-

$$\begin{array}{r} \dots\dots\dots \\ - 496 \\ \hline 202 \end{array}$$

d-

$$\begin{array}{r} 286 \\ + 400 \\ + 123 \\ \hline \end{array}$$

B- Complete:

- a) 3 Tens, 13 units =
- b) 60 Tens = hundreds =
- c) 4 Tens + 6 Tens = Tens =
- d) $825 - 216 = \dots\dots\dots$
- e) The place value of the digit 4 in the number 748 is
- f) $(337 + 260) + 345 = 337 + (260 + \dots\dots\dots)$
- g) 4 hundreds and 2 tens =
- h) 693 centimetres =metres,centimetres
- i)= 7 hundreds , 4 tens and 9 units
- j) $543 = \dots\dots\dots$ (Write in letters)
- k) $110 = \dots\dots$ H , U , T
- l) $907 = \dots\dots + \dots\dots + \dots\dots$
- m) $317 + 213$ 530 (Put > , < or =)
- n) $231 + 634 = (\dots\dots + \dots\dots + \dots\dots) + (\dots\dots + \dots\dots + \dots\dots)$
 $= \dots\dots + \dots\dots + \dots\dots$
 $= \dots\dots$



Question (2):-

A- Choose the correct answer:-

- a) 10 more than 490 is (500 – 480 – 510)
- b) The place value of digit 7 in the number 374 is (Tens – Hundreds – units)
- c) 6 metres and 20 centimetres = cm (602 – 620 – 62)
- d) The value of 0 in 701 is (0 – 10 – 100)
- e) The smallest 3-different digit number is (102 – 111 – 999)
- f) $100 + 369 < \dots\dots\dots$ (469 – 500 – 400)
- g) 3 hundreds + 6 Hundreds = hundreds (9 – 900 – 300)

B- What's lie between 218 , 216 ?.....

C- Arrange the following numbers in ascending order:-

527 , 245 , 425 , 542 , 254 , 452

.....,,,,

Question (3) :-

A- Complete in the same pattern:-


- 900 , 800 ,,
- 800 , 810 , 820 ,,

B- Write the name under each figure:-

a) 

b) 

c) 

d) 







C- There are 835 students in a primary school. If 795 of them are in first and second year, how many students are there in third year?

.....

Question (4):

A- Join:-

- | | | |
|----|--|---------------|
| a) |  | Open curve |
| b) |  | straight line |
| c) |  | Ray |
| d) |  | line segment |

B- Hany bought a suit for 217 pounds and a shirt for 105 pounds. How much money did Hany spend?

Hany spent =

C- What's just before 700?

D- Form the smallest number from 0 , 8 , 2?

E- What's the number that's 203 less than 390?

.....



Question (5):-

A- Look at the opposite figure , then complete:-

- This is a
- It hassides
- It hasvertices



B- Write the numbers that lie between 220 and 225

.....,,

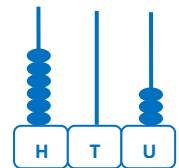
C- Add 387 to 578?

D- Put (✓) or (x):-

- a- The greatest number formed from 3- different digits is 999 ()
- b- 6 tens and 3 hundreds is 360 ()
- c- 4 metres = 40 cm. ()
- d- The sphere has no vertices ()
- e- The place value of the digit 4 in 345 is Units. ()

E- The number is

and is read as



Model Exam (6)

Question (1):-

A- Find:

a-

$$\begin{array}{r} 325 \\ + \dots \\ \hline 622 \end{array}$$

b-

$$\begin{array}{r} 700 \\ - 651 \\ \hline \dots \end{array}$$

c-

$$\begin{array}{r} \dots \\ - 414 \\ \hline 156 \end{array}$$

B- Complete:

- a) 10 units, 2 Tens =
- b) The place value of 6 in 623 is
- c) hundreds = = 70 Tens
- d) The value of 2 in 102 is
- e) $900 + 7 + 60 = \dots$
- f) The smallest similar 3-digit number is
- g) 4 Hundreds + 3 Hundreds = Hundreds =
- h) Two hundred and ten = (write in digits)
- i) 8 U , 7 H , 3 T =
- j) The number lies between 357 and 359 is
- k) $800 + 35 = \dots$
- l) 10 Tens + 20 Tens = Tens
..... + =
- m) 708 = (Write in letters)





Question (2)

A- Compare:-

a) 2 T, 5 H 3 U, 5 H

b) 751 51 + 700

c) 5 cm, 3 m 5 m, 3 cm

B- Form the greatest number from 0, 5, 1?

Question (3) :-

A- Arrange in descending order

599, 64, 700, 590, 731

.....,,,,

B- This is

The number of sides

The number of vertices



C- Complete in the same pattern:

978, 980,,,

D- Complete:-

480 $\xrightarrow{-10}$ $\xrightarrow{-10}$ $\xrightarrow{-10}$ $\xrightarrow{-10}$



Question (4)

A- Nancy bought a T-shirt for 199 pounds and a dress for 377 pounds.

How Much Money did she pay?

She paid =

B- What's just after 599?

C- Join each shape to its name



Triangular Pyramid

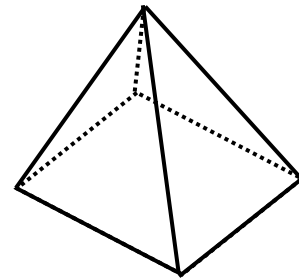
Open curve

Ray

Question (5) :-

A- This is a

- The number of edges
- The number of vertices
- The number of faces =



B- Choose the correct answer:-

- a) The greatest 2-digit number is (99 – 999 – 10)
b) $783 + 123 < \dots$ (905 – 901 – 907)

C- What's difference between 339 and 538?

D- At a school there are 274 pupils in primary one, 346 pupils in primary two and 126 pupils in primary three. What's the total number of pupils?
.....



Model (1): Answers

Question (1)

A- Find :

a-

$$\begin{array}{r} 361 \\ + 449 \\ \hline \underline{810} \end{array}$$

b-

$$\begin{array}{r} 900 \\ - 267 \\ \hline \underline{633} \end{array}$$

c-

$$\begin{array}{r} 593 \\ - 266 \\ \hline \underline{327} \end{array}$$

B- Complete:

a- 6 tens, 17 units = **77**

b- 3 Tens + 7 Tens = **10** Tens

30 + **70** = **100**

c- 2 hundreds + 4 hundreds = **6** hundreds = **600**

d- $(523 + 100 + \underline{231}) = (523 + 100 + 231)$

e- $705 = \underline{0}$ T, $\underline{5}$ U, $\underline{7}$ H

f- 7 m and 23 cm = **723**cm

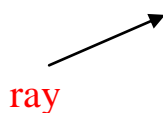
g- 5H, 2U = **502**

h- $371 + 216 + 158 = \underline{745}$

i- $489 = \underline{400} + \underline{80} + \underline{9}$

j- **The polygon** is formed from a group of closed line segments

C) Write the name of each Following :-



Question (2)

A- Choose the correct answer:-

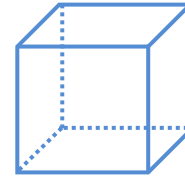
- a- The smallest 3 digit number is [999 – **100** – 10]
- b- The value of 6 in 264 is [**60** – 600 – 6]
- c- + 356 = 356 [**0** - 712 – 602]
- d- The smallest number formed from 1 , 0 , 8 is ... [**108** – 810 – 810]
- e- has starting and ending point [Straight line – ray – **line segment**]

B- This is a **cube**

The number of edges **12**

The number of vertices **8**

The number of faces = **6**



Question 3:-

A- Ali has 400 piasters. He gave Yusuf 275 piasters what's the remainder?

The remainder = **400 – 275 = 125 piasters**

B- Complete in the same pattern:-

888 , 868 , **848, 828, 808**

C- What's the number that 50 more than 250?

50 + 250 = 300

D- Form the greatest number from 3, 0, 9? **930**

Question (4):-

A- Arrange in descending order:

321 , 123 , 213 , 312 , 23

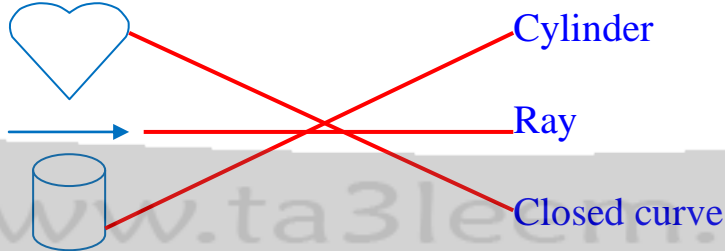
321, 312, 213, 123, 23

B- 432 → **four hundred and thirty two**

(write in letters)



C- Join:-



D- What is after 599? 600

Question 5:-

A- Compare:-

a) 3m

300cm

=

300 cm

b) $100 + 50 + 2$

152

>

125

$100 + 25$

c) The value of 5 in 500

500

<

The sum of 400 and 377

777

d) The number that's just after 699

700

<

The number that lies between 739 and 741

740

B- This is a polygon

The number of sides 6

The number of vertices 6



C- What's the number lie between 960 and 962? 961

D- What's the sum of 861 and 39? $861 + 39 = 900$

E- Subtract 352 from 800? $800 - 352 = 448$



Model (2): Answers

Question (1)

A- Find: a-

$$\begin{array}{r} 236 \\ + 599 \\ \hline \underline{835} \end{array}$$

b-

$$\begin{array}{r} 700 \\ - 524 \\ \hline \underline{176} \end{array}$$

c-

$$\begin{array}{r} \underline{696} \\ + 256 \\ \hline 952 \end{array}$$

d-

$$\begin{array}{r} \underline{477} \\ - 288 \\ \hline 189 \end{array}$$

e-

$$\begin{array}{r} 869 \\ - \underline{187} \\ \hline 682 \end{array}$$

B- Complete:

a) 18 units , 7 tens = 88

b) $350 + 616 = (\underline{300} + \underline{50} + \underline{0}) + (\underline{600} + \underline{10} + \underline{6})$
 $= \underline{900} + \underline{60} + \underline{6}$
 $= \underline{966}$

c) The greatest 3-digit number is 999

d) 2m , 7cm = 207 cm

e) 3tens + 5tens = 8 tens = 80

f) If the missing number is big we are going to add to find it and if it is small we are going to subtract

g) 63 Piasters , 5 Pounds = 563 Piasters .

C- Arrange in descending order:-

262 , 555 , 14 , 371 , 0 , 55

555 , 371 , 262 , 55 , 14 , 0

Question (2) :-

0

0



A- Compare:-

- a- The difference between 40 & 40 $=$ The value of 0 in 603
- b- $700 - 55$ 645 $<$ 731 $856 - 125$
- c- The smallest 2-digit number 10 $>$ 1 The value of 1 in 361
- d- $100 + 30 + 2$ 132 $>$ 123 $100 + 23$
- e- $5T, 8U, 4U$ $12u$ 62 $<$ 341 $310 + 31$
- f- $521 + 2$ 523 $=$ 523 $2 + 521$
- g- $3m, 7cm$ $300\text{ cm} + 7\text{ cm} = 307\text{ cm}$ $<$ $3\text{ cm}, 7\text{ m}$ $3\text{ cm} + 700\text{ cm} = 703\text{ cm}$

B- What is the difference between 464 and 528? $528 - 464 = 64$

C- Write the number that is 10 more than 600? $10 + 600 = 610$

D- Put (\checkmark) or (\times):-

- * The cuboid has 3 edges (\times)
- * The place value of 0 in 603 is 10 (\times)
- * The line segment has starting point and ending point. (\checkmark)

E- Complete in the same pattern:-

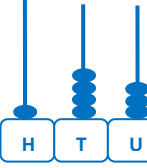
450 , 445 , 440 , 435 , 430 , 425 , 420 , 415



Question (3):-

A- Arrange in ascending order:

300 , (100 + 222) , (6 H, 4 T, 9U) , The number after 699 ,



143 , 300 , 322 , 649 , 700

B- Write the numbers that can be formed from 2 , 0 , 5 , then circle the greatest number and underline the smallest number

205 , 250 , (520) , 502

C- What's just before 220? 219

D- What's just after 399? 400

E- Write the numbers that lie between 556 and 560? 557 , 558 , 559

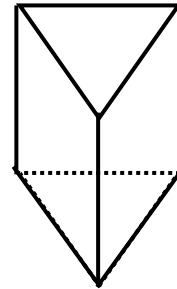
Question (4) :

A- This a prism

It has 3 faces

It has 6 vertices

It has 9 edges



B- Choose the correct answer:-

* This is a  (prism – Triangular Pyramid – cone)

* $700 - \underline{\hspace{2cm}} = 693$ (777 – 77 – 7)

* The number lie between 596 and 594 is (584 – 595 – 597)

C- Maha bought a present with 180 L.E., a ball with 30 L.E. and shoes with 390 L.E. How much money did she pay?

She paid = 180 + 390 + 30 = 600 L.E.



Model (3): Answers

Question (1):-

A- Find:

a-

$$\begin{array}{r} 354 \\ + 597 \\ \hline \underline{951} \end{array}$$

b-

$$\begin{array}{r} 900 \\ - 728 \\ \hline \underline{172} \end{array}$$

c-

$$\begin{array}{r} \underline{762} \\ - 194 \\ \hline 568 \end{array}$$

B- Complete:

a- $5\text{ T} + 3\text{ T} = \underline{50} + \underline{30} = \underline{80}$

b- $254 = \underline{\text{Two hundred and fifty four}}$ (write in letters)

c- $305 = \underline{300} + \underline{0} + \underline{5}$

d- $15\text{ cm and }4\text{ m} = \underline{415}\text{ cm}$

e- $265 + \underline{304} = 569$

252

f- $567 - 315 > \underline{251}$

g- $(563 + 429) + 136 = \underline{563} + (429 + 136)$

h- The number lies between 156 and 158 is 157

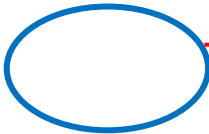


Question (2)

A- Choose the correct answer:-

- a- 5 Pounds and 56 Piasters [556 , 500 , 657]
- b- The place value of 5 in 259 is [Hundreds – Tens – Units]
- c- The greatest 3-digit number is [9 , 100 , 999]
- d- The number that 30 is more than 150 is ... [200 , 120 , 180]
- e- The cube has faces. [8 , 12 , 6]

B- Join :



Polygon

Cuboid

Closed curve

Line segment

Straight line

C- Nahla has 392 pounds, and Mona has 118 pounds . How much money do they both have ?

They have = $392 + 118 = 510$ pounds

D- Subtract 195 from 651? $651 - 195 = 456$

E- Form the greatest number from 6 , 0 , 9? 960





Question (4):

A- Put > , < or = :-

a) $4T, 10U$

Tu

50

<

327

$2T, 3H, 7U$

b) $800 + 35$

835

=

835

$830 + 5$

c) $296 + 351$

647

>

467

$763 - 296$

d) $2m + 3m$

$5m = 500cm$

=

500 cm

e) The smallest number formed
from 5, 0, 7

507

>

431

The greatest number formed
from 1, 3, 4

B- Complete in the same pattern:-

113, 133, 153, 173, 193

C- Arrange in descending order:-

278, 780, 810, 580, 800

810, 800, 780, 580, 278



Model (4): Answers

Question (1):-

A- Find:

a-

$$\begin{array}{r} 356 \\ + 157 \\ \hline 513 \end{array}$$

b-

$$\begin{array}{r} 830 \\ - 333 \\ \hline 497 \end{array}$$

c-

$$\begin{array}{r} 809 \\ - 167 \\ \hline 642 \end{array}$$

B- Complete:

a- $567 = \underline{5}H, \underline{6}T, \underline{7}U$

b- $100 + (356 + 218) = (100 + \underline{356}) + 218$

c- $125 = \underline{100} + \underline{20} + \underline{5}$

d- $5 \text{ hundred} + 3 \text{ hundred} = \underline{8} \text{ hundred} = \underline{800}$

546

e- $418 + 128 > \underline{545}$

f- $3 \text{ m and } 15 \text{ cm} = \underline{315} \text{ cm}$

g- $584 + \underline{116} = 700$

h- The greatest 2-digit number is 99



Question (2) :-

A- Arrange in ascending order:-

976 , 543 , 978 , 743

543 , 743 , 976 , 978

B- Compare:-

* $500 + 83$

583

>

538

* 1 ten , 13 units

23

<

320

2T , 3H

* 6m

600 cm

=

600 cm

C- Six hundred and Twenty eight = 628 (write in digits)

Question (3) :-

A- Complete:-

- The number of sides = 5
- The number of vertices = 5



B- What's just after 399? 400

C- Form the smallest number from 6 , 2 , 0 ? 206

Question (4):-

A- Choose the correct answer:-

- * The number that lies between 429 and 431 is (428 – 430 – 530)
- * The value of 1 in 917 is (1 – 10 – 100)
- * The sum of 400 and 325 is (725 – 425 – 825)



B- Mona has 356 pounds and Omar has 287 pounds. What's the difference between them?

The difference = $356 - 287 = 69$ pounds

C- Complete in the same pattern:-

362 , 364 , 366 , 368 , 370

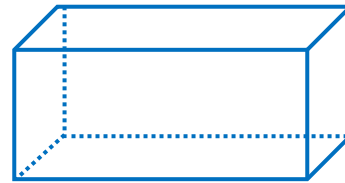
Question (5):-

A- This is a cuboid

There are 6 faces

There are 12 edges

There are 8 vertices



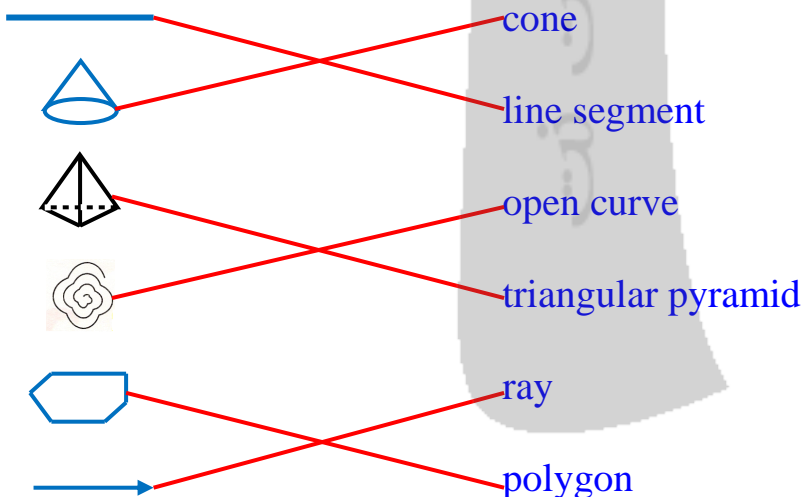
B- 740 = Seven hundred and forty

(write in letters)

C- Write the numbers that between 245 and 252

246 , 247 , 248 , 249 , 250 , 251

D- Join:-



Model (5): Answers

Question (1):-

A- Find:

a-

$$\begin{array}{r} 458 \\ + 127 \\ \hline \underline{585} \end{array}$$

b-

$$\begin{array}{r} 948 \\ - 365 \\ \hline \underline{583} \end{array}$$

c-

$$\begin{array}{r} \underline{698} \\ - 496 \\ \hline 202 \end{array}$$

d-

$$\begin{array}{r} 286 \\ + 400 \\ + 123 \\ \hline \underline{809} \end{array}$$

B- Complete:

- a) 3 Tens, 13 units = 43
- b) 60 Tens = 6 hundreds = 600
- c) 4 Tens + 6 Tens = 10 Tens = 100
- d) $825 - 216 = \underline{609}$
- e) The place value of the digit 4 in the number 748 is Tens
- f) $(337 + 260) + 345 = 337 + (260 + \underline{345})$
- g) 4 hundreds and 2 tens = 420
- h) 749 = 7 hundreds , 4 tens and 9 units
- i) $543 = \underline{\text{Five hundred and forty three}}$ (Write in letters)
- j) $110 = \underline{1}$ H , 0 U , 1 T
- k) $907 = \underline{900} + \underline{0} + \underline{7}$
- l) $317 + 213 \quad \boxed{=} \quad 530 \quad (\text{Put } > , < \text{ or } =)$
- m) $231 + 634 = (\underline{200} + \underline{30} + \underline{1}) + (\underline{600} + \underline{30} + \underline{4})$
 $= \underline{800} + \underline{60} + \underline{5}$
 $= \underline{865}$



Question (2):-

A- Choose the correct answer:-

- a) 10 more than 490 is (500 – 480 – 510)
- b) The place value of digit 7 in the number 374 is (Tens – Hundreds – units)
- c) 6 metres and 20 centimetres = cm (602 – 620 – 62)
- d) The value of 0 in 701 is (0 – 10 – 100)
- e) The smallest 3-different digit number is (102 – 111 – 999)
- 469 f) $100 + 369 < \dots\dots\dots$ (469 – 500 – 400)
- g) 3 hundreds + 6 Hundreds = hundreds (9 – 900 – 300)

B- What's lie between 218 , 216 ? 217

C- Arrange the following numbers in ascending order:-

527 , 245 , 425 , 542 , 254 , 452

245 , 254 , 425 , 452 , 527 , 542

Question (3) :-

A- Complete in the same pattern:-

- 900 , 800 , 700 , 600 , 500
- 800 , 810 , 820 , 830 , 840 , 850

B- Write the name under each figure:-



Ray



Line segment



Open cuve



Cuboid





C- There are 835 students in a primary school. If 795 of them are in first and second year, how many students are there in third year?

There are = $835 - 795 = 40$ students

Question (4):



A- Join:-

- a)  Open curve
- b)  straight line
- c)  Ray
- d)  line segment

B- Hany bought a suit for 217 pounds and a shirt for 105 pounds. How much money did Hany spend?

$$\text{Hany spent} = \underline{217 + 105 = 322 \text{ pounds}}$$

C- What's just before 700? 699

D- Form the smallest number from 0 , 8 , 2? 208

E- What's the number that's 203 less than 390?

$$\underline{390 - 203 = 187}$$



Question (5):-

A- Look at the opposite figure , then complete:-

- This is a **polygon**
- It has **5** sides
- It has **5** vertices



B- Write the numbers that lie between 220 and 225

221 , 222 , 223 , 224

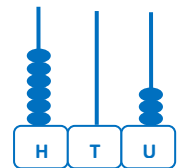
C- Add 387 to 578? $387 + 578 = 965$

D- Put (✓) or (x):-

- a- The greatest number formed from 3- different digits is 999 (**x**)
- b- 6 tens and 3 hundreds is 360 (**✓**)
- c- 4 metres = 40 cm. (**x**)
- d- The sphere has no vertices (**✓**)
- e- The place value of the digit 4 in 345 is Units. (**x**)

E- The number is **603**

and is read as six hundred and three



Model (6): Answers

Question (1):-

A- Find:

a-

$$\begin{array}{r} 325 \\ + \underline{297} \\ \hline 622 \end{array}$$

b-

$$\begin{array}{r} 700 \\ - \underline{651} \\ \hline 49 \end{array}$$

c-

$$\begin{array}{r} \underline{570} \\ - \underline{414} \\ \hline 156 \end{array}$$

B- Complete:

- a) 10 units, 2 Tens = 30
- b) The place value of 6 in 623 is hundreds
- c) 7 hundreds = 700 = 70 Tens
- d) The value of 2 in 102 is 2
- e) $900 + 7 + 60 = \underline{967}$
- f) The smallest similar 3-digit number is 111
- g) 4 Hundreds + 3 Hundreds = 7 Hundreds = 700
- h) Two hundred and ten = 210 (write in digits)
- i) 8 U , 7 H , 3 T = 738
- j) The number lies between 357 and 359 is 358
- k) $800 + 35 = \underline{835}$
- l) 10 Tens + 20 Tens = 30 Tens
100 + 200 = 300
- m) 708 = Seven hundred and eight (Write in letters)



Question (2)

A- Compare:-

d) 2 T, 5 H 520 > 503 3 U, 5 H

e) 751 = 751 51 + 700

f) 5 cm, 3 m < 5 m, 3 cm

$5\text{ cm} + 300\text{cm} = 305\text{cm}$

$3\text{ cm} + 500\text{cm} = 503\text{cm}$

B- Form the greatest number from 0, 5, 1? 510

Question (3) :-

A- Arrange in descending order

599, 64, 700, 590, 731

731, 700, 599, 590, 64

B- This is polygon

The number of sides 5

The number of vertices 5



C- Complete in the same pattern:

978, 980, 982, 984, 986

D- Complete:-



Question (4)

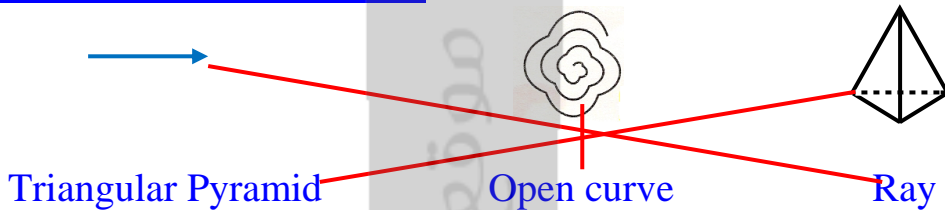
A- Nancy bought a T-shirt for 199 pounds and a dress for 377 pounds.

How Much Money did she pay?

She paid = $199 + 377 = 576$ pounds

B- What's just after 599? 600

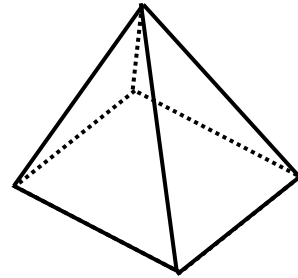
C- Join each shape to its name



Question (5) :-

A- This is a squared pyramid

- The number of edges 8
- The number of vertices 5
- The number of faces = 4



B- Choose the correct answer:-

- a) The greatest 2-digit number is (99 – 999 – 10)
 b) $783 + 123 < \dots$ (905 – 901 – 907)

906

C- What's difference between 339 and 538? $538 - 339 = 199$

D- At a school there are 274 pupils in primary one, 346 pupils in primary two and 126 pupils in primary three. What's the total number of pupils?

The total number = $274 + 346 + 126 = 746$ pupils

