

Math



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Revision

1- Find:

a-
5 289
+ 12 352
.....

b-
80 206
+ 396
.....

c-
2 163
+ 5 193
.....

e-
7 316
+ 5 362
.....

d-

75 891
+ 2 751
.....

f-
9
x 7
.....

g-
7
x
56

h-
8
x
.....





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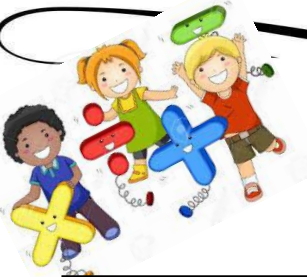
2- Put (✓) or (✗):

- a- The place value of 0 in 70 981 is 0 ()
- b- 700 Hundreds = 7 Thousands ()
- c- $8 \times 7 + 8 = 56$ ()
- d- 20 000 is greater than 19 999 ()
- e- $3 + 90 + 700 + 50 000 = 5 793$ ()

3-Complete:

- a- 9 354 is read as
.....
- b- Eighty thousand and eight =
- c- 5 Th , 2 H , 3 T , 9 U =
- d- The value of 2 in 82 888 is
- e- 7 425 = Th, H, T, U
- f- 93 567 = H, Th, T, U
- g- 53 Th , 2 H , 5 U =
- h- 7 158 = + + +
- i- 32 501 = +
= + + +
- j- 81 721 = + + +





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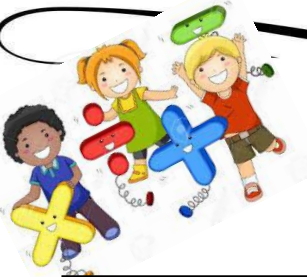


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4-Complete in the same pattern:

- a- 4 215 , 5 215 , , ,
- b- 9 994 , 9 984 , , ,
- c- 78 976 , 77 865 , , ,
- d- 8 555 , 9 555 , , ,





Math

5-Arrange in descending order:

9 112 , (53 288 - 200) , (what is before 5 677) , (600 hundreds) , 9 999

..... , , , ,

6-Compare:

- | | | |
|-----------------------------|----------------------|-----------------------------|
| a- Sixty thousands and one | <input type="text"/> | 60 Th , 1 T |
| b- The value of 1 in 12 322 | <input type="text"/> | The value of 1 in 21 322 |
| c- $8 \div 4$ | <input type="text"/> | 2×2 |
| d- 450 Thousands | <input type="text"/> | 4 500 Hundreds |
| e- $70\ 000 + 700 + 7$ | <input type="text"/> | 7 777 |
| f- The number after 3 999 | <input type="text"/> | The greatest 4-digit number |

7-Choose the correct answer:

- | | |
|--|--------------------------|
| a- Four hundred and forty = | (4 040 – 440 – 4 440) |
| b- 20 Th , 21 U = | (2 021 – 20 021 – 221) |
| c- $2 + 4 + 0 + 8 =$ | (2 408 – 14 – 8 240) |
| d- The greatest similar 4-digit number is ... (9 999 – 9 000 – 99 999) | |





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e- The place value of 9 in 92 111 is (90 000 – T.Th – Tens)

f- $3\ 000 + 52 = \dots$ (352 – 3 052 – 3 520)

g- The number just after 18 Th is (19 Th – 18 001 – 18 000)

h- The number just after 89 999 is (90 000 – 89 000 – 900)

8- complete :

a- $9 \times 3 - 17 = \dots$

b- $8 + 8 = \dots \times \dots = \dots$

c- $2 \times \dots = 4 \times \dots = \dots$

d- $3 + 50 + 600 + 30000 = \dots$

e- The number Just before 35670 is

9-Complete:

a- 62 005 is written in letters as

.....

b- 12 U, 6 H , 50 Th =

c- The place value of 0 in 19 015 is

d- 83 211 = U, T, H, Th, T.Th

e- 7 Th , 18 T, 9 U =





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f- $82\ 296 = \dots + \dots + \dots + \dots + \dots$

g- = $3\ 000 + 482$

h- $7\ 641 = \dots + \dots + \dots$

i- The number just before 3 878 is

j- The smallest number can be formed from 0 , 1 , 2 , 5

k- The greatest different 5-digit number

l- 50 000 units = Hundreds

m-300 Tens = Thousands

10- Form the greatest and the smallest number from 5 , 7 , 0 , 1 , 2 and then find their sum and the difference between them:

The greatest =

The smallest =

Their sum =

The difference =

11-Find:

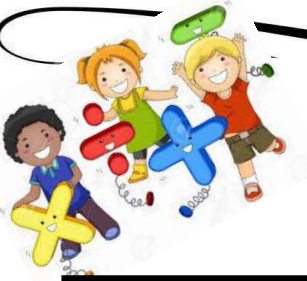
a- The number just after 29 999 is

b- The greatest number can be formed from 8 , 9 , 7 , 1 is

c- The smallest similar 4-digit number

d- 30 Hundreds = Thousands.





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e- 20 Tens = Hundreds.

f- 500 H + 200 H = H = Thousands.

g- 25 Thousands = Hundreds = Tens =

h- $35 \div 7 = \dots$

i- $40 \div 4 = 10$

40 is called

10 is called

4 is called

j- 12 TH . 5 H , 6 T , 8 U =

k- The number which has 44 thousands and 2 hundreds is

12- Choose:

a- 400 Tens = Thousands (4 – 40 – 4 000)

b- $55\ 947 + 6\ 508 < \dots$ (62 455 – 62 460 – 62 454)

c- 3 Thousand + 6 Units = (9 – 3006 – 30006)

d- $25 \div 5 = \dots$ (20 – 30 – 5)

e- $22\ 910 = \dots + 910$ (22 000 – 2 200 – 2 000)

f- $98000 + 98 > \dots$ (98097 – 98098 – 98099)





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13- Arrange in ascending order:

9 876 , (7 000 + 500 + 20 + 2) , (what is after 3 999) , 5270 , 10 000

..... , , , ,

14-Calculate:

a- is before 40 000

b- 3 thousands = Tens

c- 60 Th – 40 Th = Th = Tens.

d- 9 000 = Tens = Hundreds = Thousands

e- = 54 Th , 3 U

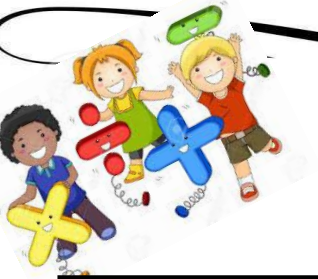
f- The place value of 6 in 60909 is

g- 4731 , 4631 , , , ,

h- 72671 = + + + +

i- 9 000 – 5 987 =





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Model Exam 1

Question 1:

- Complete:

a-

$$\begin{array}{r} 73\ 789 \\ + 25\ 972 \\ \hline \end{array}$$

.....

b-

$$\begin{array}{r} 35621 \\ + 3156 \\ + 2183 \\ \hline \end{array}$$

c- The Place value of 6 in 36 240 is

d- $72 \div 8 = \dots$

e- The smallest number formed from 7 , 2 , 0 , 1 is

f- The number which comes directly before 2 700 is

g- $58\ 421 = \dots + \dots$

h- $10 + 9 \times 6 = \dots$





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Question 2:

A-Arrange the following numbers in descending order:

5 743 , 9 140 , 999 , 3 127 , 3 128

..... , , , ,

B-Put the suitable sign (>), (<) or (=):

a- $8\ 450 + 253$

$8\ 453 + 253$

b- The value of 3 in 5 320

The number just after 2 999

c- $3\ 654 + 1000$

$3\ 655 + 999$

d- The greatest 4-digit number

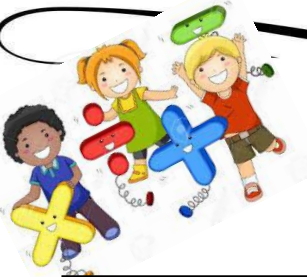
The smallest different 4-digit number



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Mid-term first term

3rd Primary



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Question 3:

A-Choose The correct answer:

a- Forty thousand, two hundred and sixty is

(4 260 – 40 260 – 40 216)

b- The greatest different 5-digit number is

(10 234 – 56 789 – 98 765)

c- $8 \times \dots = 48$

(6 – 3 – 2)

d- $4 + 0 + 0 + 3 = \dots$

(4 003 – 43 – 7)

e- The number just after 389 is (380 – 388 – 390)

f- $6\ 402 = \dots + 6\ 000$

(6000 – 402 – 6 400)

B- Ahmed bought a mobile for 1 670 pounds and MP3 for 165 pounds,
How much money did he paid ?

He paid =





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Question 4:

A) Put (✓) or (✗):

- a- $9+9+9+9 = 9 \times 3$ ()
- b- The place value of 7 in 2 753 is 700 ()
- c- The smallest 5 digits number is 11 111 ()
- d- The number just after 9 000 is 10 000 ()
- e- $10 \times 2 = 2 \times 10$ ()

B) Complete in the same pattern:

46 687 , 46 577 , , ,

C) Write in letters:

57 012 =

D) Form the greatest number from 4 , 6 , 9 , 1





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Model Exam 2

Question 1:

- Complete:

a-

$$\begin{array}{r} 43689 \\ - 2135 \\ \hline \end{array}$$

.....

b-

$$\begin{array}{r} 7023 \\ + 674 \\ \hline \end{array}$$

.....

c- $75\ 262 = \dots H, \dots U, \dots T$

d- The smallest number can be formed from 2 , 0 , 8 , 5 , 9 is

e- $520 H = \dots T$

f- $90\ 607 = \dots + \dots$

$$= \dots + \dots + \dots$$

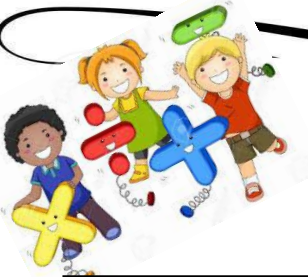
g- The value of 8 in 81 340 is

h- $20 Th, 2 H, 5 U = \dots$

i- The number that lies between 4 818 and 4 820 is

j- $54 \div 6 = \dots$





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$$k - 2 \times \dots = 6 \times \dots = 18$$

Question 2:

A- Compare:-

a- The value of 0 in 6 025

The value of 1 in 1 230

b- $5\ 210 - 1\ 210$

$2\ 523 + 2\ 023$

c- 41 th , 6H , 5T , 3U

$41000 + 500 + 30 + 6$

d- The number just before 50 000

The smallest different 5-digit number

B-

$$\begin{array}{r} & 4 \\ 7 & \boxed{ } \\ \hline & 28 \end{array}$$

28 called

7 is called

4 is called

Question 3:

A) Arrange the following numbers :

7215 , 3156 , 935 , 9357 , 1536

In ascending order , , , ,

In descending order , , , ,





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Model Exam 3

Question 1:

- Complete:

a-

$$\begin{array}{r} 78\,094 \\ - 29\,478 \\ \hline \end{array}$$

.....

b-

$$\begin{array}{r} 7 \\ \times \quad 4 \\ \hline \end{array}$$

.....

$$\begin{array}{r} \dots\dots\dots \\ 6 \quad \boxed{24} \\ \hline \end{array}$$

d- The number lies between 1000 and 998

e- 23 456 , 33 456 , ,

(in the same pattern)

g- The number just after 7 999 is

h- $35\,000 + 2\,000 =$

i- $63\,425 =$ H, Th , U





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Question 2:

A- Arrange in ascending order:

(The greatest 5-digit number) , (2 000 + 1 234) , 20 Th , 13074

..... , , ,

B- Write in Letters:

11 102 =

B) $2\ 562 + 8\ 763 = (\dots + \dots + \dots + \dots)$

(Write in expanded form)



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Mid-term first term

3rd Primary



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Question 3:

A) Sama bought 9 dolls for 6 pounds , how much money did she pay

?

B) Choose the correct answer:

a-Twenty thousand and twenty in digits is

(20 020 – 2 020 – 20 200)

b- $37\ 200 = \dots + 37\ 000$ (20 000 – 200 – 2000)

c- $33\ Th = \dots T$ (33 000 – 330 – 3 300)

d- $6 + 9 + 0 + 2 = \dots$ (17 – 692 – 6 902)

e- Fourteen thousand and nine hundred (40900 – 14900 – 14090)





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Question 4:

- Compare:

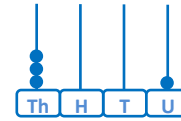
a- 50 Th , 50 T

50 H , 50 Th

b- The smallest 4-digit number

the greatest different 4 digit

c- $30\ 000 + 1$



d- $5000 + 582$

$50\ 000 + 582$

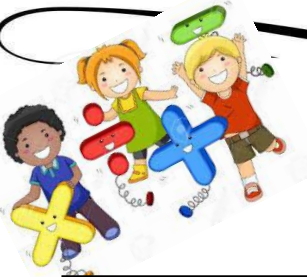
e- 7 Th , 2 H , 21 U

$816 + 1\ 520$

f- 5×8

3×9





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Answers: Revision

1- Find:

a-

$$\begin{array}{r} 5\ 289 \\ + 12\ 352 \\ \hline 17\ 641 \end{array}$$

b-

$$\begin{array}{r} 80\ 206 \\ + \quad 396 \\ \hline 80\ 602 \end{array}$$

c-

$$\begin{array}{r} 2\ 163 \\ + \quad 5\ 193 \\ \hline 7\ 356 \end{array}$$

e-

$$\begin{array}{r} 7\ 316 \\ + 5\ 362 \\ \hline 12678 \end{array}$$

d-

$$\begin{array}{r} 75\ 891 \\ + \quad 2\ 751 \\ \hline 78642 \end{array}$$

f-

$$\begin{array}{r} 9 \\ \times \quad 7 \\ \hline 63 \end{array}$$

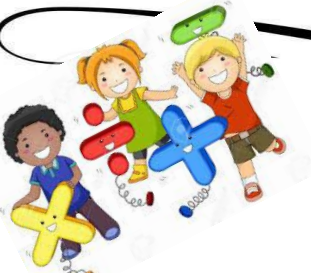
g-

$$\begin{array}{r} 7 \\ \times \quad 8 \\ \hline 56 \end{array}$$

h-

$$\begin{array}{r} 8 \\ \times \quad 8 \\ \hline 64 \end{array}$$





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2- Put (✓) or (✗):

- a- The place value of 0 in 70 981 is 0 (✗)
- b- 700 Hundreds = 7 Thousands (✗)
- c- $8 \times 7 + 8 = 56$ (✗)
- d- 20 000 is greater than 19 999 (✓)
- e- $3 + 90 + 700 + 50 000 = 5 793$ (✗)

3- Complete:

a- 9 354 is read as **Nine thousand, three hundred and fifty four**

b- Eighty thousand and eight = **80 008**

c- 5 Th , 2 H , 3 T , 9 U = **5 239**

d- The value of 2 in 82 888 is **2 000**

e- 7 425 = **7** Th, **4** H, **2** T, **5** U

f- 93 567 = **5** H, **93** Th, **6** T, **7** U

g- 53 Th , 2 H , 5 U = **53 205**

h- 7 158 = **7 000** + **100** + **50** + **8**

i- $32\ 501 = \underline{32\ 000} + \underline{500} + \underline{1}$
 $= \underline{30\ 000} + \underline{2\ 000} + \underline{500} + \underline{1}$

j- $81\ 721 = \underline{81\ 000} + \underline{700} + \underline{20} + \underline{1}$





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4- Complete in the same pattern:

- a- 4 215 , 5 215 , 6 215 , 7 215 , 8 215
- b- 9 994 , 9 984 , 9 974 , 9 964 , 9 954
- c- 78 976 , 77 865 , 76 754 , 75 643 , 74 532
- d- 8 555 , 9 555 , 10 555 , 11 555 , 12 555

5- Arrange in descending order:

9 112 , (53 288 - 200) , (what is before 5 677) , (600 hundreds) , 9 999

60 000 , 53 088 , 9 999 , 9 112 , 5 676

6- Compare:

- a- Sixty thousands and one 60 Th , 1 T
- b- The value of 1 in 12 322 The value of 1 in 21 322
- c- $8 \div 4$ 2×2
- d- 450 Thousands 4 500 Hundreds
- e- $70 000 + 700 + 7$ 7 777
- f- The number after 3 999 The greatest 4-digit number





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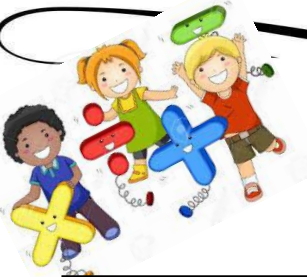
7- Choose the correct answer:

- a- Four hundred and forty = (4 040 – **440** – 4 440)
- b- 20 Th , 21 U = (2 021 – **20 021** – 221)
- c- $2 + 4 + 0 + 8 =$ (2 408 – **14** – 8 240)
- d- The greatest similar 4-digit number is (**9 999** – 9 000 – 99 999)
- e- The place value of 9 in 92 111 is (90 000 – **T.Th** – Tens)
- f- $3 000 + 52 =$ (352 – **3 052** – 3 520)
- g- The number just after 18 Th is (19 Th – **18 001** – 18 000)
- h- The number just after 89 999 is (**90 000** – 89 000 – 900)

complete:

- a- $9 \times 3 - 17 =$ **10**
- b- $8 + 8 =$ **$8 \times 2 = 16$**
- c- **$2 \times 8 = 4 \times 4 = 16$**
- d- $3 + 50 + 600 + 30000 =$ **30653**
- e- The number Just before 35670 is **35669**





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8- Complete:

- a- 62 005 is written in letters as **Sixty two thousand and five**
- b- 12 U, 6 H , 50 Th = **50 612**
- c- The place value of 0 in 19 015 is **Hundreds**
- d- 83 211 = **1** U, **1** T, **2** H, **3** Th, **8** T.Th
- e- 7 Th , 18 T, 9 U = **7 189**
- f- 82 296 = **80 000 + 2 000 + 200 + 90 + 6**
- g- **3 482** = 3 000 + 482
- h- 7 641 = **7 000 + 600 + 41**
- i- The number just before 3 878 is **3 877**
- j- The smallest number can be formed from 0 , 1 , 2 , 5 **1 025**
- k- The greatest different 5-digit number **98 765**
- l- 50 000 units = **500** Hundreds
- m-300 Tens = **3** Thousands

9- Form the greatest and the smallest number from 5 , 7 , 0 , 1 , 2 and
then find their sum and the difference between them:

The greatest = **75 210**

The smallest = **10 257**

Their sum = **75 210 + 10 257 = 85 467**





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The difference = 75 210 - 10 257 = 64 953

10- Find:

- a- The number just after 29 999 is 30 000
- b- The greatest number can be formed from 8 , 9 , 7 ,1 is 9 871
- c- The smallest similar 4-digit number 1 111
- d- 30 Hundreds = 3 Thousands.
- e- 20 Tens = 2 Hundreds.
- f- $500 \text{ H} + 200 \text{ H} = \underline{700} \text{ H} = \underline{70}$ Thousands.
- g- 25 Thousands = 250 Hundreds = 2 500 Tens = 25 000
- h- $6\ 351 + 2\ 000 = \underline{8\ 351}$
- i- $35 \div 7 = \underline{5}$
- j- $40 \div 4 = 10$ 40 is called divident
 10 is called quotient
 4 is called divisor
- k- 12 Th , 5 H , 6T , 8U = 12568
- l- The number which has 44 thousands and 2 hundreds is 44 200





Math

11- Choose:

- a- 400 Tens = Thousands (**4** – 40 – 4 000)
- b- 55 947 + 6 508 < (62 455 – **62 460** – 62 454)
- c- 3 thousand + 6 units = (9 – **3006** – 30006)
- d- $25 \div 5$ = (**5** – 30 – 20)
- e- $22 910 = \dots + 910$ (**22 000** – 2 200 – 2 000)
- f- $98000 + 98 > \dots$ (98098 – **98097** – 98099)

12-Arrange in ascending order:

9 876 , (7 000 + 500 + 20 + 2) , (what is after 3 999) , 5270 , 10 000

4 000 , 5 270 , 7 522 , 9 876 , 10 000

13-Calculate:

- a- **39 999** is before 40 000
- b- 3 thousands = **300** Tens
- c- $60 \text{ Th} - 40 \text{ Th} = \b{20} \text{ Th} = \b{2 000}$ Tens.
- d- $9 000 = \b{900}$ Tens = **90** Hundreds = **9** Thousands
- e- **54002** = 54TH , 3U
- f- The place value of 6 in 60909 is **Ten thousand**
- g- 4731 , 4631 , **4531 , 4431 , 4331 , 4231 , 4131**
- h- $72671 = \b{70000+2000+600+70+1}$
- i- $9 000 - 5 987 = \b{3 013}$





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Model Exam 1

Question 1:

- Complete:

a-

$$\begin{array}{r} 73\ 789 \\ + 25\ 972 \\ \hline 99\ 761 \end{array}$$

b-

$$\begin{array}{r} 35621 \\ + 3156 \\ + 2183 \\ \hline 40960 \end{array}$$

c- The Place value of 6 in 36 240 is Thousands

d- $72 \div 8 = \underline{9}$

e- The smallest number formed from 7 , 2 , 0 , 1 is 1 027

f- The number which comes directly before 2 700 is 2 699

g- $58\ 421 = \underline{58\ 000} + \underline{421}$

g- $10 + (9 \times 6) = \underline{64}$





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Question 2:

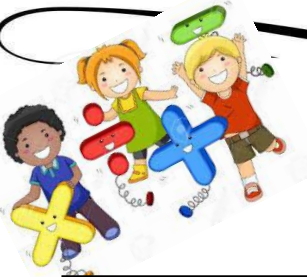
A) Arrange the following numbers in descending order:

5 743 , 9 140 , 999 , 3 127 , 3 128
9 140 , **5 743** , **3 128** , **3 127** , **999**

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

- | | |
|--|--|
| a- 8 450 + 253
8703 | 8 453 + 253
8706 |
| a- The value of 3 in 5 320
300 | The number just after 2 999
3000 |
| b- 41TH , 3U , 2H , 6T
41,263 | 41000 + 500 + 30 +6
4536 |
| c- The greatest 4-digit number
9,999 | The smallest different 4-digit Number
1023 |
- < > < >





Math



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Question 3:

A- Choose The correct answer:

a- Forty thousand, two hundreds and sixty is

(4 260 – **40 260** – 40 216)

b- The greatest different 5-digit number is ... (10 234 – 56 789 – **98 765**)

c- $8 \times \dots = 48$ (**6** – 3 – 2)

d- $4 + 0 + 0 + 3 = \dots$ (4 003 – 43 – **7**)

e- The number just after 389 is (380 – 388 – **390**)

f- $6\ 402 = \dots + 6\ 000$ (6000 – **402** – 6 400)

B- Ahmed bought a mobile for 1 670 pounds and MP3 for 165 pounds,
how much money did he paid ?

He paid = **1 670 + 165 = 1 835 pounds**





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Question 4:

A) Put (v) or (x):

- a- $9+9+9+9 = 9 \times 3$ (x)
- b- The place value of 7 in 2 753 is 700 (x)
- c- The smallest 5 digits number is 11 111 (x)
- d- The number just after 9 000 is 10 000 (x)
- e- $10 \times 2 = 2 \times 10$ (✓)

B) complete in the same pattern:

46 687 , 46 577 , 46 467 , 46 357 , 46 247

C) Write in letters:

57 012 = Fifty seven thousands and twelve

D) Form the greatest number from 4 , 6 , 9 , 1? 9 641





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Model Exam 2

Question 1:

A- Complete:

a-

$$\begin{array}{r} 43689 \\ - 2135 \\ \hline 41554 \end{array}$$

b-

$$\begin{array}{r} 7023 \\ + 674 \\ \hline 7697 \end{array}$$

c- $75\ 262 = \underline{752}$ H , 2 U , 6 T

d- The smallest number can be formed from 2 , 0 , 8 , 5 , 9 is 20 589

e- 520 H = 5 200 T

f- $90\ 607 = \underline{90\ 000} + \underline{607} = \underline{90\ 000} + \underline{600} + \underline{7}$

g- The value of 8 in 81 340 is 80 000

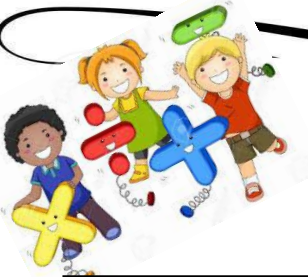
h- 20 Th , 2 H , 5 U = 20 205

i- The number that lies between 4 818 and 4 820 is 4 819

j- $54 \div 6 = \underline{9}$

k- $2 \times 9 = 6 \times \underline{3} = 18$





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Question 2:

A- Compare:-

- | | | | | |
|----------------------------------|--|---|---------------------------------------|--|
| a- The value of 0 in 6 025 | 0 | < | The value of 1 in 1 230 | 1000 |
| b- $5\ 210 - 1\ 210$ | 4,000 | < | $2\ 523 + 2\ 023$ | 4,546 |
| c- 41th , 6h , 5t , 3u | 41653 | > | $41000+500+30+6$ | 41536 |
| d- The number just before 50 000 | 49,999 | > | The smallest different 5-digit number | 10,234 |

b-

$$\begin{array}{r} & 4 \\ 7 & \overline{)28} \end{array}$$

28 called dividend

7 is called divisor

4 is called quotient

Question 3:

C) Arrange the following numbers :

7215 , 3156 , 935 , 9357 , 1536

In ascending order 935 , 1536 , 3156 , 7215 , 9357

In descending order 9357 , 7215 , 3156 , 1536 , 935





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Model Exam 3

Question 1:

- Complete:

a-

$$\begin{array}{r} 78\,094 \\ - 29\,478 \\ \hline 48\,616 \end{array}$$

b-

$$\begin{array}{r} 7 \\ \times 4 \\ \hline 28 \end{array}$$

$$\begin{array}{r} & 4 \\ 6 & \boxed{2} \\ \hline & 24 \end{array}$$

d- The number 999 lies between 1000 and 998

f- 23 456 , 33 456 , 43 456 , 53 456 , 63 456 (in the same pattern)

g- The number just after 7 999 is 8 000

h- $35\,000 + 2\,000 = \underline{37\,000}$

i- $63\,425 = \underline{4} \text{ H}, \underline{63} \text{ Th}, \underline{25} \text{ U}$





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Question 2:

A- Arrange in ascending order:

99 999

3234

20 000

(The greatest 5-digit number) , (2 000 – 1 234) , 20 Th , 13 074

3234 , 13 074 , 20 000 , 99 999

B- Write in Letters:

11 102 = Eleven thousand, one hundred and two

2 562 + 8 763 = (2000+ 500 + 60 + 2)

Question 3:

Sama bought 9 dolls for 6 pounds , how much money did she pay ?

There are = $9 \times 6 = 54$ pounds





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A- Choose the correct answer:

- a- Twenty thousand and twenty in digits is (20 020 – 2 020 – 20 200)
- b- $37\ 200 = \dots + 37\ 000$ (20 000 – 200 – 2000)
- c- $33\ Th = \dots T$ (33 000 – 330 – 3 300)
- d- $6 + 9 + 0 + 2 = \dots$ (17 – 692 – 6 902)
- e- Fourteen thousand and nine hundred (40900 – 14900 – 14090)

Question 4:

A- Compare:

- a- $50\ Th , 50\ T$ < 50 H , 50 Th
- b- The smallest 4-digit number < the greatest different 4 digit
- c- $30\ 000 + 1$ >
- d- $5000+582$ < $50\ 000 + 582$
- e- $7\ Th , 2\ H , 21\ U$ > $816 + 1\ 520$
- f- 5×8 > 3×9

