

1] Find the sum of:

1) $15430+22088=.....$

2) $43813+12259=.....$

3) $29876+34659=$

4) $26193+ 2587 =.....$

2] Complete:

1) $8+0+0+7=.....$

2) $18833=.....+833$

3) The greatest number formed from the digits 2, 5,0,6,6 =

4) The smallest 5-digit number is

5) The place value of 5 in 35120 is

6) Three thousand, five hundred (in letters)

7) $40000+5000+20+3=.....$

8) The number 9090 is written in letters as=

9) The number just after 4999 is

10) The number Lies between 6699 and 6701

3] Put >,< , =:

a) 18000Eighty thousand

b) $30+200+3000$ 3023

c) 60 hundreds6 thousands

d) $30000+5035$ $3500+35$ e) 2×9 6×3

4] A hospital was given donations of 45129pounds and 12055pounds, Find the total sum the hospital got?

.....

1] Complete:

- a) the value of 7 in 73162 is b) $7 \times 6 =$
- c) The place value of 7 in 73162 is
- d),80136, 81136,.....
- e) The smallest number formed from the digits 3,0,8,1 and 5 is
- f)=10000+400+6+30

2] Choose:

- a)<40130 (40128 , 40028 , 40310)
- b)>71652 (71552 , 71752 , 70999)
- c) 25640,25840 , (26040,25040 ,25940)
- d) $30000+400$ $3000+400$ (>,<=)
- e) The number whose place value is thousand in the number 76128is (7,6,1)

3) If $71534+2871=74405$, then ,find mentally:

- a) $71534+3871=$ b) $70534+2871=$

4] Complete:

- a) $4375+1000=$
- b) 7 thousand +2units +4hundreds =.....
- c) +300 +.....+.....=8369
- d) $(2194+1209)+4304=2194+(1209+.....)$

5]Samir saved 1550 pounds in a month and 2732 pounds in the next month ,How much money did he saved?

He saved=..... =

1] Complete:

a) $23859 + 13507 = \dots\dots\dots$

b) $5 \times 8 = \dots\dots\dots$

c) $45000 + 128 = \dots\dots\dots$

d) $9 \times 7 = \dots\dots\dots$

d) $25493 + 5236 = \dots\dots\dots$

e) $12083 + 48309 = 48309 + \dots\dots\dots$

2] Choose:

1) $60481 = 481 + \dots\dots\dots$ (60,6000,60000)

2) 15200, 15100, $\dots\dots\dots$ (15900, 15000, 14900)

3) 40100 $\dots\dots\dots$ Fourteen thousands (<, >, =)

4) The closest number to 10000 is (999, 9999, 9900)

5) The smallest 5-digit number is $\dots\dots\dots$ (1000, 10000, 99999)

3] Arrange in descending order:

59126 , 60000 , 51926 , 51296 $\dots\dots\dots > \dots\dots\dots > \dots\dots\dots > \dots\dots\dots$

4] a) Write in digits: Twenty-four thousands, seven hundred and one $\dots\dots\dots$ b) Write in letters: 35162: $\dots\dots\dots$

c) Rearrange the digits of the number 23157 so that the resulting number is

As great as possible $\dots\dots\dots$ As small as possible $\dots\dots\dots$

5] Mai and Dina participated in a trade. If the share of Mai is 5450 pounds and the share of Dina is 1750 find the total money they paid?

They paid = $\dots\dots\dots$ = $\dots\dots\dots$

1] Find the result:

1)12548	2)54163	3) 5214
+ <u>37632</u>	+ <u>10589</u>	+ 1786
.....	<u>1053</u>
	

2] Complete:

- 1)3ten thousand +5hundred+6thousand+7units=.....
 - 2) The greatest 5-digit number is
 - 3) The number..... lies between6199and7002.
 - 4) The place value of 5in 52168 is
 - 5) Twelve thousand, eight hundred and nine is written as
 - 6)78149=.....+149
 - 7)970hundred=.....
 - 8)600+40+90000+5000=.....
-

3] Choose the correct answer:

- 1) The place value of 9 in 39450is (90, 9000, 900, 90000)
- 2)39000+60+700+5=..... (39675,39765,73965)
- 3) Fourteen thousand, nine hundred and sixty two is written as.....(40962,14962,41962)
- 4) The greatest different 5digit number is (99990,99998,98765)
- 5)the smallest number that can be formed from 9,0,3,7,5 is(90375,30579,90753)
- 6) The closest number to40000 is (3999, 41111, 39900)
- 7)4×96×6 (>,<=)
- 8)29thousand =..... hundred (29, 290, 2900)

1] Write the greatest and the smallest number formed from the digits 2,4,0,8,5

The greatest number = , the smallest number =

2] Arrange in ascending order:

32156 ,21536 ,21365 ,21356 ,23516

.....<.....<.....<.....<.....

3] Put <,>,:=:

1) 540 hundred 54 thousand

2) 67251 76251

3) 50055 5000+500+50+5

4) 3×7 4×5

5) 29thousand 290hundred

6) 68532 68000+532

7) 6×4 3×8

4] Complete in the same pattern:

1) 4321,4341,.....,.....,.....

2) 8778,8678 ,.....,.....,.....

3) 46978, 46988 ,.....,.....,.....

4) 29010,29310,29610,.....,.....,.....

5] Sammy saved 21236 pounds and his brother saved 69985 find the total sum they have?

.....

6] Complete:

1) Fifty thousand three hundred and forty seven (in numerals)

2) 50365 (in letters)

3) 45799,.....,45801 (write the missing number)

1] Complete:

1) $45128 + 12609 = \dots\dots\dots$

2) $30102 + 9735 + 777 = \dots\dots\dots$

3) $64538, 64528, \dots\dots\dots, \dots\dots\dots, \dots\dots\dots$

4) The place value of 3 in the number 32947 is $\dots\dots\dots$

5) $67000 + \dots\dots\dots = 67512$

6) $9 \times 6 = \dots\dots\dots$

2] Choose:1) The closest number to 10000 is $\dots\dots\dots$ (9900, 9990, 10099)2) The greatest 5-digit number is $\dots\dots\dots$ (10000 , 99999 , 98999)3) Eighty thousand and eighteen (in numeral) $\dots\dots\dots$ (8018, 80018, 18080)4) $\dots\dots\dots + 547 = 23547$ (230, 2300, 23000)5) $23451 \dots\dots\dots 23541$ ($>, <, =$)6) $8 \times 5 = \dots\dots\dots$ (14, 40, 45)3] a) Arrange in descending order :

12894 , 21894 , 21984 , 12489 , 29184

 $\dots\dots\dots > \dots\dots\dots > \dots\dots\dots > \dots\dots\dots > \dots\dots\dots$ b) Complete in the same pattern :36800, 36900, $\dots\dots\dots, \dots\dots\dots, \dots\dots\dots$ 4] Ahmed , Ali and Hussein set up a business they paid 12000, 23000 and 20000 respectively find the sum they paid ? $\dots\dots\dots$

5] a) Write the greatest and the smallest number formed from the digits 5, 0, 2, 9, 1

The greatest = $\dots\dots\dots$ The smallest = $\dots\dots\dots$ b) write in letters : 48160 $\dots\dots\dots$

Mental math (of addition problems)

Example [1]: $2000+1245=3245$, because: $2000+1000=3000$

Complete as the example:

a) $1245+10=.....$

b) $30125+700=.....$

c) $26125+2000=.....$

d) $23148+30000=.....$

Example [2]: $5000+123=5123$

Complete as the example:

a) $1000+258=.....$

b) $12000+458=.....$

Example [3]: $497+99=596$ (because : $497+100=597 - 1 = 596$) , $99=100-1$

$497+101=598$ (because: $497+100=597+1=598$) , $101=100+1$

Complete:

a) $125+99=.....$ (because: $125+100=..... -1=.....$)

b) $4721+999=.....$ (because: $4721+1000=.....-1=.....$)

c) $31245+9999=.....$ (because: $31245+10000=.....-1=.....$)

d) $7425+1001=.....$ (because: $7425 +1000 =.....+1=.....$)

Example [4]:

If $12317+5141=17458$, then: $12317+6141=18458$

because: $(12317+5141)+1000=17458 +1000=18458$

If: $36125+1324=37449$ then, **find :**

$36225+1324 =.....$

$36125+2324=.....$

$35125+1324=.....$

$36125+1424=.....$