Whole Numbers Ex 3A

Q1
Answer:
The next three whole numbers after 30999 are 31000, 31001 and 31002.
Q2
Answer:
Three whole numbers occurring just before 10001 are as follows:
10001 - 1 = 10000
10000 - 1 = 9999
9999 – 1 = 9998
∴ The three whole numbers just before 10001 are 10000, 9999 and 9998.
Q3
Answer:
Number of whole numbers between 1032 and 1209 = (1209 - 1032) - 1
= 177 - 1
= 176
Q4
Answer:
0 (zero) is the smallest whole number.
All the natural numbers along with 0 are called whole numbers.

- (i) Successor of 2540801 = 2540801 + 1 = 2540802
- (ii) Successor of 9999 = 9999 + 1 = 10000
- (iii) Successor of 50904 = 50904 + 1 = 50905
- (iv) Successor of 61639 = 61639 + 1 = 61640
- (v) Successor of 687890 = 687890 + 1 = 687891
- (vi) Successor of 5386700 = 5386700 + 1 = 5386701
- (vii) Successor of 6475999 = 6475999 + 1 = 6476000
- (viii) Successor of 9999999 = 9999999 + 1 = 10000000

Q6

Answer:

- (i) Predecessor of 97 = 97 1 = 96
- (ii) Predecessor of 10000 = 10000 1 = 9999
- (iii) Predecessor of 36900 = 36900 1 = 36899
- (iv) Predecessor of 7684320 = 7684320 1 = 7684319
- (v) Predecessor of 1566391 = 1566391 1 = 1566390
- (vi) Predecessor of 2456800 = 2456800 1 = 2456799
- (vii) Predecessor of 100000 = 100000 1 = 99999
- (viii) Predecessor of 1000000 = 1000000 1 = 999999

Q7

Answer:

The three consecutive whole numbers just preceding 7510001 are as follows:

7510001 - 1 = 7510000

7510000 - 1 = 7509999

7509999 - 1 = 7509998

∴ The three consecutive numbers just preceding 7510001 are 7510000, 7509999 and 7509998.

Q8

- (i) False. 0 is not a natural number.1 is the smallest natural number.
- (ii) True.
- (iii) False. 0 is a whole number but not a natural number.
- (iv) True. Natural numbers include 1,2,3 ..., which are whole numbers.
- (v) False. 0 is the smallest whole number.
- (vi) True. The predecessor of 1 is 1 1 = 0, which is not a natural number.
- (vii) False. The predecessor of 1 is 1 1 = 0, which is a whole number.
- (viii) True. The predecessor of 0 is 0 1 = -1, which is not a whole number.
- (ix) False. The predecessor of a two-digit number can be a single digit number. For example, the predecessor of 10 is 10 1, i.e., 9.
- (x) False. The successor of a two-digit number is not always a two-digit number. For example, the successor of 99 is 99 + 1, i.e., 100.
- (xi) False. The predecessor of 499 is 499 1, i.e., 498.
- (xii) True. The successor of 6999 is 6999 + 1, i.e., 7000.

Whole Numbers Ex 3B

Q1

Answer:

```
(i) 458 + 639 = 639 + 458
(ii) 864 + 2006 = 2006 + 864
(iii) 1946 + 984 = 984 + 1946
(iv) 8063 + 0 = 8063
(v) 53501 + (574 + 799) = 574 + (53501 + 799)
```

Q2

```
Answer:
(i) 16509 + 114 = 16623
By reversing the order of the addends, we get:
 114 + 16509 = 16623
: 16509 + 114 = 114 + 16509
(ii) 2359 + 548 = 2907
By reversing the order of the addends, we get:
  548 + 2359 = 2907
: 2359 + 548 = 548 + 2359
(iii) 19753 + 2867 = 22620
 By reversing the order of the addends, we get:
  2867 + 19753 = 22620
: 19753 + 2867 = 2867 + 19753
```

```
We have:
(1546 + 498) + 3589 = 2044 + 3589 = 5633
Also, 1546 + (498 + 3589) = 1546 + 4087 = 5633
Yes, the two sums are equal.
The associative property of addition is satisfied.
Q4
Answer:
(i) 953 + 707 + 647
953 + (707 + 647)
                                    (Using associative property of addition)
= 953 + 1354
= 2307
(ii) 1983 + 647 + 217 + 353
(1983 + 647) + (217 + 353)
                                  (Using associative property of addition)
= 2630 + 570
= 3200
(iii) 15409 + 278 + 691 + 422
(15409 + 278) + (691 + 422)
                                    (Using associative property of addition)
= 15687 + 1113
= 16800
(iv) 3259 + 10001 + 2641 + 9999
(3259 + 10001) + (2641 + 9999)
                                 (Using associative property of addition)
= 13260 + 12640
= 25900
(v)1 + 2 + 3 + 4 + 96 + 97 + 98 + 99
(1 + 2 + 3 + 4) + (96 + 97 + 98 + 99) (Using associative property of addition)
 =(10)+(390)
 = 400
(vi) 2 + 3 + 4 + 5 + 45 + 46 + 47 + 48
(2+3+4+5)+(45+46+47+48)
                                           (Using associative property of addition)
= 14 + 186
= 200
Q5
 Answer:
 (i) 6784 + 9999
 = 6784 + (10000 - 1)
 = (6784 + 10000) - 1
                                    (Using associative property of addition)
 = 16784 - 1
 = 16783
 (ii) 10578 + 99999
 = 10578 + (100000 - 1)
 = (10578 + 100000) - 1
                          (Using associative property of addition)
 = 110578 - 1
 = 110577
```

Q6

For any whole numbers a, b and c, we have:

$$(a + b) + c = a + (b + c)$$

Let a = 2, b = 3 and c = 4 [we can take any values for a, b and c]

$$LHS = (a + b) + c$$

$$=(2+3)+4$$

$$\mathsf{RHS} = a + (c + b)$$

= a + (b + c) [: Whole numbers follow the commutative law]

$$= 2 + (3 + 4)$$

$$= 2 + 7$$

= 9

 \therefore This shows that associativity (in addition) is one of the properties of whole numbers.



Answer:

In a magic square, the sum of each row is equal to the sum of each column and the sum of each main diagonal. By using this concept, we have:

1-7			
4	9	2	
3	5	7	
8	1	6	

(ii)

16	2	12
6	10	14
8	18	4

(iii)

\···/			
2	15	16	5
9	12	11	6
13	8	7	10
14	3	4	17

(iv)

\ /			
7	18	17	4
8	13	14	11
12	9	10	15
19	6	5	16

Q8

- (i) F (false). The sum of two odd numbers may not be an odd number. Example: 3 + 5 = 8, which is an even number.
- (ii) T (true). The sum of two even numbers is an even number. Example: 2 + 4 = 6, which is an even number.
- (iii) T (true). The sum of an even and an odd number is an odd number. Example: 5 + 4 = 9, which is an odd number.

Whole Numbers Ex 3C

Q1

Answer:

- (i) Subtraction: 6237 694 = 5543 Addition: 5543 + 694 = 6237
- (ii) Subtraction: 21205 10899 = 10306 Addition: 10306 + 10899 = 21205
- (iii) Subtraction: 100000 78987 = 21013 Addition: 21013 + 78987 = 100000
- (iv) Subtraction: 1010101 656565 = 353536 Addition: 353536 + 656565 = 1010101

Q2

$$\begin{array}{c}
917 \\
-*5* \\
\hline
5*8
\end{array}
\Rightarrow
\begin{array}{c}
917 \\
-359 \\
\hline
558
\end{array}$$

$$\Rightarrow 917 - 359 = 558$$

$$\begin{array}{c}
6172 \\
- **69 \\
\hline
29**
\end{array}
\Rightarrow
\begin{array}{c}
6172 \\
- 3269 \\
\hline
2903
\end{array}$$

$$\Rightarrow 6172 - 3269 = 2903$$

```
(iii) 5001003 - **6987 = 484****
 5001003 5001003
```

 $\frac{-**6987}{484****} \Rightarrow \frac{-156987}{4845016}$ 484**** 4845016

⇒ 5001003 − 155987 = 4845016

(iv) 1000000 - ****1 = *7042*

1000000 1000000 $\frac{-\ ****1}{*7042*} \Rightarrow \frac{-\ 29571}{970429}$ ⇒ 1000000 - 29571 = 970429

Q3

Answer:

(i) 463 - 9

= 463 - 10 + 1

= 464 - 10

= 454

(ii) 5632 - 99

= 5632 - 100 + 1

= 5633 - 100

= 5533

(iii) 8640 - 999

= 8640 - 1000 + 1

= 8641 - 1000

= 7641

(iv) 13006 - 9999

= 13006 - 10000 + 1

= 13007 - 10000

= 3007

Q4

Answer:

Smallest seven-digit number = 1000000

Largest four-digit number = 9999

: Their difference = 1000000 - 9999 =1000000 - 10000 + 1 =1000001 - 10000 =990001

Q5

Answer:

Money deposited by Ravi = Rs 1,36,000 Money withdrawn by Ravi= Rs 73,129 Money left in his account = money deposited - money withdrawn = Rs (136000 - 73129) = Rs 62871

: Rs 62,871 is left in Ravi's account.

Money withdrawn by Mrs Saxena = Rs 1,00,000 Cost of the TV set = Rs 38,750 Cost of the refrigerator = Rs 23,890 Cost of the jewellery = Rs 35,560 Total money spent = Rs (38750 + 23890 + 35560) = Rs 98200

Now, money left = money withdrawn - money spent = Rs (100000 - 98200) = Rs 1800

: Rs 1,800 is left with Mrs Saxena.

Q7

Answer:

Population of the town = 110500 Increased population = 110500 + 3608 = 114108 Number of persons who died or left the town = 8973 Population at the end of the year = 114108 - 8973 = 105135

 $\mathrel{\raisebox{.3ex}{$.$}}$ The population at the end of the year will be 105135.

Q8

(i)
$$n + 4 = 9$$

 $\Rightarrow n = 9 - 4 = 5$

(ii)
$$n + 35 = 101$$

 $\Rightarrow n = 101 - 35 = 66$

(iii)
$$n - 18 = 39$$

 $\Rightarrow n = 18 + 39 = 57$

(iv)
$$n - 20568 = 21403$$

 $\Rightarrow n = 21403 + 20568 = 41971$

Whole Numbers Ex 3D

Q1

Answer:

- (i) $246 \times 1 = 246$
- (ii) $1369 \times 0 = 0$
- (iii) 593 × 188 = 188 × 593
- (iv) 286 × 753 = 753 × 286
- (v) $38 \times (91 \times 37) = 91 \times (38 \times 37)$
- (vi) 13 × 100 × 1000 = 1300000
- (vii) $59 \times 66 + 59 \times 34 = 59 \times (66 + 34)$
- (viii) $68 \times 95 = 68 \times 100 68 \times 5$

Q2

Answer:

- (i) Commutative law in multiplication
- (ii) Closure property
- (iii) Associativity of multiplication
- (iv) Multiplicative identity
- (v) Property of zero
- (vi) Distributive law of multiplication over addition
- (vii) Distributive law of multiplication over subtraction

```
Answer:
(i) 647 × 13 + 647 × 7
= 647 \times (13 + 7)
= 647 \times 20
= 12940
                              (By using distributive property)
(ii) 8759 × 94 + 8759 × 6
= 8759 \times (94 + 6)
= 8759 × 100
= 875900
                             (By using distributive property)
(iii) 7459 × 999 + 7459
= 7459 \times (999 + 1)
= 7459 × 1000
= 7459000
                           (By using distributive property)
(iv) 9870 × 561 - 9870 × 461
= 9870 × (561 - 461)
= 9870 × 100
= 987000
                         (By using distributive property)
(v) 569 × 17 + 569 × 13 + 569 × 70
  = 569 × (17+ 13+ 70)
 = 569 × 100
 = 56900
                           (By using distributive property)
(vi) 16825 × 16825 - 16825 × 6825
= 16825 × (16825 - 6825)
= 16825 × 10000
= 168250000
                           (By using distributive property)
Q4
 Answer:
(i) 2 × 1658 × 50
= (2 \times 50) \times 1658
= 100 × 1658
= 165800
(ii) 4 × 927 × 25
= (4 \times 25) \times 927
 = 100 × 927
 = 92700
(iii) 625 × 20 × 8 × 50
= (20 × 50) × 8 × 625
= 1000 × 8 × 625
= 8000 × 625
= 5000000
(iv) 574 × 625 × 16
= 574 \times (625 \times 16)
= 574 × 10000
= 5740000
(v) 250 × 60 × 50 × 8
= (250 \times 8) \times (60 \times 50)
= 2000 × 3000
= 6000000
(vi) 8 × 125 × 40 × 25
= (8 \times 125) \times (40 \times 25)
= 1000 × 1000
= 1000000
Q5
```

```
(i) 740 × 105
= 740 \times (100 + 5)
= 740 \times 100 + 740 \times 5
                               (Using distributive law of multiplication over addition)
= 74000 + 3700
= 77700
(ii) 245 × 1008
= 245 \times (1000 + 8)
= 245 × 1000 + 245 × 8
                               (Using distributive law of multiplication over addition)
= 245000 + 1960
= 246960
(iii) 947 × 96
= 947 \times (100 - 4)
= 947 \times 100 - 947 \times 4
                                (Using distributive law of multiplication over subtraction)
= 94700 - 3788
= 90912
(iv) 996 × 367
= 367 \times (1000 - 4)
= 367 × 1000 - 367 × 4
                             (Using distributive law of multiplication over subtraction)
= 367000 × 1468
= 365532
Q6
 Distributive property of multiplication over addition states that a(b + c) = ab + ac
 Distributive property of multiplication over subtraction states that a(b-c) = ab - ac
 (i) 3576 \times 9
= 3576 × (10 - 1)
= 3576 × 10 - 3576 × 1
= 35760 - 3576
= 32184
(ii) 847 × 99
= 847 \times (100 - 1)
 = 847 × 100 - 847 × 1
 = 84700 - 847
= 83853
(iii) 2437 × 999
= 2437 \times (1000 - 1)
= 2437 × 1000 - 2437 × 1
= 2437000 - 2437
= 2434563
Q7
 Answer:
 (i)
      456
      × 67
    3 2 0 6 Multiplication by 7
  2 7 4 8 0 Multiplication by 60
  30686
 458 × 67 = 30686
 (ii)
        3709
         × 8 9
     3 3 3 8 1 Multiplication by 9
    2 9 6 7 2 0 Multiplication by 80
    330101
 3709 × 89 = 330101
```

```
(iii)
       4617
       \times 2 3 4
    18468 Multiplication by 4
   1 3 8 5 1 0 Multiplication by 30
   9 2 3 4 0 0 Multiplication by 200
  1080378
4617 × 234 = 1080378
(iv)
      15208
       × 5 4 2
      3 0 4 1 6 Multiplication by 2
    6 0 8 3 2 0 Multiplication by 40
  7 6 0 4 .0 0 0 Multiplication by 500
   8242736
15208 × 542 = 8242736
Q8
Answer:
Largest three-digit number = 999
Largest five-digit number = 99999
:. Product of the two numbers = 999 x 99999
                             = 999 × (100000 - 1)
                                                         (Using distributive law)
                              = 99900000 - 999
                              = 99899001
Q9
Answer:
Uniform speed of a car = 75 km/h
Distance = speed × time
        = 75 × 98
        =75 × (100 - 2)
                                (Using distributive law)
        =75 × 100 - 75 × 2
        =7500 - 150
        = 7350 km
.: The distance covered in 98 h is 7350 km.
Q10
Answer:
Cost of 1 VCR set = Rs 24350
Cost of 139 VCR sets = 139 × 24350
                   =24350 × (140 – 1)
                                            (Using distributive property)
                   =24350 × 140 - 24350
                   =3409000 - 24350
                    = Rs. 3384650
: The cost of all the VCR sets is Rs 33,84,650.
```

Cost of construction of 1 house = Rs 450000

Cost of construction of 197 such houses = 197 × 450000

[Using distributive

property of multiplication over subtraction]

= 88650000

.: The total cost of construction of 197 houses is Rs 8,86,50,000.

Q12

Answer:

Cost of a chair = Rs 1065

Cost of a blackboard = Rs 1645

Cost of 50 chairs = 50 x 1065 = Rs 53250

Cost of 30 blackboards = 30 x 1645 = Rs 49350

: Total amount of the bill = cost of 50 chairs + cost of 30 blackboards

= Rs 1,02,600

Q13

Answer:

Number of student in 1 section = 45

Number of students in 6 sections = 45 × 6 = 270

Monthly charges from 1 student = Rs 1650

: Total monthly collection from class VI = Rs 1650 × 270 = Rs 4,45,500

014

Answer:

If the product of two whole numbers is zero, then one of them is definitely zero.

Example: $0 \times 2 = 0$ and $0 \times 15 = 0$

If the product of whole numbers is zero, then both of them may be zero.

i.e., $0 \times 0 = 0$

Now, $2 \times 5 = 10$. Here, the product will be non-zero because the numbers to be multiplied are not equal to zero.

Q15

- (i) Sum of two odd numbers is an even number. Example: 3 + 5 = 8, which is an even number.
- (ii) Product of two odd numbers is an odd number. Example: $5 \times 7 = 35$, which is an odd number.
- (iii) $a \neq 0$ and $a \times a = a$

Given:
$$a \times a = a$$

$$\Rightarrow a = \frac{a}{a} = 1, a \neq 0$$

Whole Numbers Ex 3E

Q1

Answer:

Dividend = 1936, Divisor = 36 , Quotient = 53 , Remainder = 28 Check: Divisor \times Quotient + Remainder = $36 \times 53 + 28$

= 1936

=Dividend

Hence, Dividend = Divisor × Quotient + Remainder Verified.

(ii) 19881 ÷ 47

Dividend = 19881, Divisor = 47, Quotient = 423, Remainder = 0

Check: Divisor ×Quotient + Remainder= 47 × 423 + 0

= 19881

=Dividend

Hence, Dividend = Divisor × Quotient + Remainder Verified.

```
(iii)
      756
  341 257796
      -2387
        1909
      -1705
         2046
        -2046
          0
Dividend = 257796, Divisor = 341, Quotient = 756, Remainder = 0
Check: Divisor × Quotient + Remainder = 341 × 756 + 0
                                    = 257796
                                    = Dividend
Hence, Dividend = Divisor × Quotient + Remainder
Verified.
(iv) 612846 ÷ 582
         1053
     582 612846
         -582
           3084
         - 2910
            1746
           -1746
             0
Dividend = 612846, Divisor = 582, Quotient = 1053, Remainder = 0
Check: Divisor × Quotient + Remainder= 582 × 1053 + 0
                                   = 612846
                                    =Dividend
Hence, Dividend = Divisor × Quotient + Remainder
Verified.
(v) 34419 ÷ 149
       149 34419
           -298
             461
            - 447
              149
             - 149
               0
Dividend = 34419, Divisor = 149, Quotient = 231, Remainder = 0
Check: Divisor x Quotient + Remainder = 149 x 231 + 0
                                     = 34419
                                     =Dividend
Hence, Dividend = Divisor × Quotient + Remainder
Verified.
(vi) 39039 ÷ 1001
    1001 39039
        -3003
           9009
          -9009
```

$$47) 6971
-47
-227
-188
391
-376
15$$

Quotient = 148 and Remainder = 15

$$=6971$$

= Dividend

∴ Dividend = Divisor × Quotient + Remainder Verified.

$$\begin{array}{r}
119 \\
35 \overline{\smash)4178} \\
-35 \\
\hline
67 \\
-35 \\
\hline
328 \\
-315 \\
\hline
13
\end{array}$$

Dividend = 119 and Remainder = 13

= Dividend

 \therefore Dividend= Divisor \times Quotient + Remainder Verified.

Quotient = 236 and Remainder = 87

Check: Divisor × Quotient + Remainder = 153 × 236 + 87

$$= 36195$$

= Dividend

 \therefore Dividend= Divisor \times Quotient +Remainder Verified.

```
(iv) 93575 ÷ 400
         233
    400 93575
        ∠ 800
          1357
        -1200
          1575
         -1200
            375
Quotient = 233 and Remainder = 375
Check: Divisor × Quotient + Remainder = 400 × 233 + 375
                                    = 93575
                                    = Dividend
: Dividend= Divisor × Quotient + Remainder
 Verified.
 (v) 23025 ÷ 1000
      1000 23025
            2000
             3025
            - 3000
             25
 Quotient = 23 and remainder = 25
 Check: Divisor × Quotient + Remainder =1000 × 23 + 25
                                     = 23025
                                      = Dividend
 \therefore \ Dividend = Divisor \times Quotient + Remainder
 Verified.
(vi) 16135 ÷ 875
          18
     875 16135
          - 875
            7385
          - 7000
           385
 Quotient = 18 and Remainder = 385
 Check: Divisor × Quotient + Remainder =875 × 18 + 385
                                      = 16135
                                     = Dividend
: Dividend= Divisor × Quotient +Remainder
Verified.
Q3
Answer:
(i) 65007 ÷ 1 = 65007
(ii) 0 \div 879 = 0
(iii) 981 + 5720 ÷ 10
= 981 + (5720 ÷ 10)
                                    (Following DMAS property)
= 981 + 572
= 1553
(iv) 1507 - (625 ÷ 25)
                                    (Following BODMAS property)
= 1507 - 25
= 1482
(v) 32277 ÷ (648 - 39)
                                        (Following BODMAS property)
= 32277 ÷ (609)
= 53
(vi) (1573 ÷ 1573) - (1573 ÷ 1573)
                                       (Following BODMAS property)
= 1 - 1
```

= 0

Given: $n \div n = n$

$$\Rightarrow \frac{n}{n} = n$$

$$\Rightarrow n = n^2$$

i.e., the whole number n is equal to n^2 .

.. The given whole number must be 1.

Q5

Answer:

Let x and y be the two numbers.

Product of the two numbers = $x \times y = 504347$

If x = 317, we have:

$$317 \times y = 504347$$

 $\Rightarrow y = 504347 \div 317$

$$\begin{array}{r}
1591 \\
317 \overline{\smash)504347} \\
-317 \\
\hline
1873 \\
-1585 \\
\hline
2884 \\
-2853 \\
\hline
317 \\
-317 \\
\hline
0
\end{array}$$

: The other number is 1591.

Q6

Answer:

Dividend = 59761, quotient = 189, remainder = 37 and divisor = ?

Dividend = divisor × quotient + remainder

$$\begin{array}{r}
 316 \\
 189 \overline{\smash)59724} \\
 \underline{-567} \\
 302 \\
 \underline{-189} \\
 1134 \\
 \underline{-1134} \\
 0
\end{array}$$

Hence, divisor =316

Here, Dividend = 55390, Divisor = 299 and Remainder = 75

We have to find the quotient.

Now, Dividend = Divisor × Quotient + Remainder

- ⇒ 55390 = 299 × Quotient + 75
- ⇒ 55390 75 = 299 × Quotient
- ⇒ 55315 = 299 × Quotient
- ⇒ Quotient = 55315 ÷ 299

Hence, quotient =185

Q8

Answer:

First, we will divide 13601 by 87.

$$\begin{array}{r}
156 \\
87 \overline{\smash{\big)}\ 13601} \\
-87 \\
\hline
490 \\
-435 \\
\hline
551 \\
-522 \\
\hline
29
\end{array}$$

Remainder = 29

So, 29 must be subtracted from 13601 to get a number exactly divisible by 87. i.e., 13601 - 29 = 13572

Now, we have:

$$\begin{array}{r}
156 \\
87 \overline{\smash)13572} \\
-87 \\
\hline
487 \\
-435 \\
\hline
522 \\
-522 \\
\hline
0
\end{array}$$

 \therefore 29 must be subtracted from 13601 to make it divisible by 87.

First, we will divide 1056 by 23.

$$\begin{array}{r}
45 \\
23 \overline{\smash{\big)}\ 1056} \\
\underline{-92} \\
136 \\
\underline{-115} \\
21
\end{array}$$

Required number = 23 - 21 = 2

So, 2 must be added to 1056 to make it exactly divisible by 23.

i.e., 1056 + 2 = 1058

Now, we have:

$$\begin{array}{r}
46 \\
23 \overline{\smash{\big)}\ 1058} \\
\underline{-92} \\
138 \\
\underline{-138} \\
0
\end{array}$$

: 1058 is exactly divisible by 23.

Q10

Answer:

We have to find the largest four digit number divisible by 16.

The largest four-digit number = 9999

Therefore, dividend =9999

Divisor =16

Here, we get remainder =15

Therefore, 15 must be subtracted from 9999 to get the largest four digit number that is divisible by 16. i.e., 9999 - 15 = 9984

Thus, 9984 is the largest four-digit number that is divisible by 16.

Q11

Answer:

Largest five-digit number =99999

Dividend = 99999, Divisor = 653, Quotient = 153 and Remainder = 90

Check: Divisor ×Quotient + Remainder

∴ Dividend = Divisor × Quotient + Remainder Verified.

Least six-digit number = 100000 Here, dividend = 100000 and divisor = 83

$$\begin{array}{r}
1204 \\
83 \overline{\smash{\big)}\,99932} \\
\underline{\,83} \\
169 \\
\underline{\,166} \\
\underline{\,332} \\
\underline{\,332} \\
0
\end{array}$$

In order to find a number exactly divisible by 83, we have to subtract the remainder from the dividend.

i.e., 100000 - 68 = 99932

So, 99932 is the least six-digit number exactly divisible by 83.

$$\begin{array}{r}
1204 \\
83 \overline{\smash{\big)}\ 99932} \\
-83 \\
169 \\
-166 \\
332 \\
-332 \\
\hline
0
\end{array}$$

Q13

Answer:

Cost of 1 dozen bananas = Rs 29 Number of dozens purchased for Rs 1392 = 1392 ÷ 29

$$\begin{array}{r}
 48 \\
 29 \overline{\smash{\big)}\, 1392} \\
 -116 \\
 \hline
 232 \\
 -232 \\
 \hline
 0
\end{array}$$

Hence, 48 dozen of bananas can be purchased with Rs. 1392.

Q14

Answer:

Number of trees planted in 157 rows = 19625 Trees planted in 1 row = 19625 ÷ 157

$$\begin{array}{r}
125 \\
157 \overline{\smash)19625} \\
-157 \\
392 \\
-314 \\
\hline
785 \\
-785 \\
\hline
0
\end{array}$$

: 125 trees are planted in each row.

Population of the town = 517530 $\left(\frac{1}{15}\right) \text{ of the population is reported to be literate, i.e., } \left(\frac{1}{15}\right) \times 517530 = 517530 \div 15$ $34502 \\ 15 \overline{\smash) 517530} \\ 45 \\ \hline 67 \\ -60 \\ \hline 75 \\ -75 \\ \hline 030 \\ -30 \\ \hline 0$

:. There are 34502 illiterate persons in the given town.

Q16

Answer:

Cost price of 23 colour TV sets = Rs 5,70,055 Cost price of 1 TV set = Rs 570055 ÷ 23

:. The cost price of one TV set is Rs 24,785.

Whole Numbers Ex 3F

Q1

Answer:

(b) 0

The smallest whole number is 0.

Q2

Answer:

(d) 1008

(a) $\begin{array}{r}
113 \\
9 \\
1018 \\
\underline{-9} \\
11 \\
\underline{-9} \\
28 \\
\underline{-27} \\
1
\end{array}$

Hence, 1018 is not exactly divisible by 9.

$$(b) \\ 9 \underbrace{) 114 \atop 1026}_{-9} \\ \underline{12} \\ -9 \\ \underline{36} \\ \underline{-36} \\ \underline{1}$$

Hence, 1026 is exactly divisible by 9.

(C)

$$\begin{array}{r}
112 \\
9 \overline{\smash)1009} \\
-9 \\
10 \\
-9 \\
19 \\
-18 \\
\hline
1
\end{array}$$

Hence, 1009 is not exactly divisible by 9.

(d)

Hence, 1008 is exactly divisible by 9.

(b) and (d) are exactly divisible by 9, but (d) is the least number which is exactly divisible by 9.

Hence, 999982 is not exactly divisible by 16.

(C)

$$\begin{array}{r}
 62499 \\
 16 999984 \\
 \underline{} 999984 \\
 \underline{} 999984 \\
 \underline{} 39 \\
 \underline{} 39 \\
 \underline{} 64 \\
 \underline{} 158 \\
 \underline{} 144 \\
 \underline{} 144 \\
 \underline{} 144 \\
 \underline{} 0
\end{array}$$

Hence, 999984 is exactly divisible by 16.

$$\begin{array}{c} \text{(d)} \\ \underline{ 62497} \\ 16 \\ \underline{ 999964} \\ \underline{ -96} \\ 39 \\ \underline{ -32} \\ 79 \\ \underline{ -64} \\ 156 \\ \underline{ -144} \\ 124 \\ \underline{ -112} \\ 12 \\ \end{array}$$

Hence, 999964 is not exactly divisible by 16.

The largest six-digit number which is exactly divisible by 16 is 999984.

Q4

Answer:

(c) 8

Here we have to tell what least number should be subtracted from 10004 to get a number exactly divisible by 12

So, we will first divide 10004 by 12.

Remainder = 8

So, 8 should be subtracted from 10004 to get the number exactly divisible by 12.

$$\frac{12}{9996}$$

$$\frac{-36}{0}$$

Hence, 9996 is exactly divisible by 12.

(a) 18

Here , we have to tell that what least number must be added to 10056 to get a number exactly divisible by 23

So, first we will divide 10056 by 23

Remainder = 5

Required number = 23 - 5 = 18

So, 18 must be added to 10056 to get a number exactly divisible by 23.

Hence, 10074 is exactly divisible by 23.

Q6

Answer:

(d) 462

(a)

$$\begin{array}{r}
 4 \\
 11 \overline{\smash{\big)}\ 450} \\
 \underline{44} \\
 10
\end{array}$$

Hence, 450 is not divisible by 11.

(b)

$$\begin{array}{r}
41 \\
11 \overline{\smash{\big)}\,451} \\
\underline{44} \\
11 \\
\underline{-11} \\
0
\end{array}$$

Hence, 451 is divisible by 11.

Hence, 460 is not divisible by 11.

(d)

$$\begin{array}{r}
42 \\
11 \overline{\smash{\big)}\ 462} \\
\underline{-44} \\
22 \\
\underline{-22} \\
0
\end{array}$$

Hence, 462 is divisible by 11.

Here, the numbers given in options (b) and (d) are divisible by 11. However, we want a whole number nearest to 457 which is divisible by 11.

So, 462 is whole number nearest to 457 and divisible by 11.

Q7

Answer:

(c) 184

Number of whole numbers = (1203 - 1018) - 1 = 185 - 1 = 184

Q8

Answer:

(b) 521

Divisor = 46

Quotient = 11

Remainder = 15

Dividend = divisor × quotient + remainder

= 521

Q9

Answer:

(c) 12

Dividend = 199

Quotient = 16

Remainder = 7

According to the division algorithm, we have:

Dividend = divisor × quotient + remainder

⇒ 199 = divisor × 16 + 7

$$\Rightarrow$$
 199 – 7 = divisor × 16

```
Answer:
 (a) 11023
7589 - ? = 3434
\Rightarrow 7589 - x = 3434
\Rightarrow x = 7589 + 3434
\Rightarrow x = 11023
011
Answer:
(c) 58113
587 × 99
= 587 × (100 - 1)
= 587 × 100 – 587 × 1
                          [Using distributive property of multiplication over subtraction]
= 58700 - 587
= 58113
Q12
 Answer:
 (c) 53800
4 × 538 × 25
= (4 \times 25) \times 538
 = 100 × 538
= 53800
Q13
 Answer:
(c) 2467900
By using the distributive property, we have:
24679 × 92 + 24679 × 8
= 24679 × (92 + 8)
= 24679 × 100
= 2467900
Q14
Answer:
(a) 1625000
By using the distributive property, we have:
1625 × 1625 - 1625 × 625
= 1625 \times (1625 - 625)
=1625 × 1000
= 1625000
Q15
Answer:
(c) 156800
By using the distributive property, we have:
1568 × 185 - 1568 × 85
= 1568 × (185 - 85)
= 1568 × 100
= 156800
```

```
Answer:
(c) 20
(888 + 777 + 555) = (111 \times ?)
⇒ (888 + 777 + 555) = 111 × (8 + 7 + 5)
                                            [By taking 111 common]
                    = 111 × (20) = 2220
Q17
Answer:
(b) an even number
The sum of two odd numbers is an even number.
Example: 5 + 3 = 8
Q18
Answer:
(a) an odd number
The product of two odd numbers is an odd number.
Example: 5 x 3 = 15
Q19
 Answer:
 (d) none of these
 Given: a is a whole number such that a + a = a.
If a = 1, then 1 + 1 = 2 \neq 1
If a = 2, then 2 + 2 = 4 \neq 2
If a = 3, then 3 + 3 = 6 \neq 3
Q20
Answer:
(b) 9999
Predecessor of 10000 = 10000 - 1 = 9999
Q21
Answer:
(b) 1002
Successor of 1001 = 1001 + 1 = 1002
022
Answer:
(b) 2
```

The smallest even whole number is 2. Zero (0) is neither an even number nor an odd number.