

EXERCISE 3.1

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1. Which of the following numbers are perfect squares? (i) **484** (ii) 625 (iii) **576** (iv) 941 (v) 961 (vi) 2500 Solution: (i) 484 First find the prime factors for 484 $484 = 2 \times 2 \times 11 \times 11$ By grouping the prime factors in equal pairs we get, $= (2 \times 2) \times (11 \times 11)$ By observation, none of the prime factors are left out. \therefore 484 is a perfect square. (ii) 625 First find the prime factors for 625 $625 = 5 \times 5 \times 5 \times 5$ By grouping the prime factors in equal pairs we get,

 $= (5 \times 5) \times (5 \times 5)$

By observation, none of the prime factors are left out.

 \therefore 625 is a perfect square.

(iii) 576
First find the prime factors for 576
576 = 2×2×2×2×2×3×3
By grouping the prime factors in equal pairs we get, = (2×2) × (2×2) × (2×2) × (3×3)
By observation, none of the prime factors are left out.

 \therefore 576 is a perfect square.

(iv) 941 First find the prime factors for 941 $941 = 941 \times 1$ We know that 941 itself is a prime factor.

 \therefore 941 is not a perfect square.

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(v) 961
First find the prime factors for 961
961 = 31×31
By grouping the prime factors in equal pairs we get,
= (31×31)
By observation, none of the prime factors are left out.
∴ 961 is a perfect square.
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(vi) 2500
First find the prime factors for 2500
2500 = 2×2×5×5×5×5
By grouping the prime factors in equal pairs we get,
= (2×2) × (5×5) × (5×5)
By observation, none of the prime factors are left out.
∴ 2500 is a perfect square.
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2. Show that each of the following numbers is a perfect square. Also find the number whose square is the given number in each case:

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(i) 1156
(ii) 2025
(iii) 14641
(iv) 4761
Solution:
(i) 1156
First find the prime factors for 1156
1156 = 2 \times 2 \times 17 \times 17
By grouping the prime factors in equal pairs we get,
     = (2 \times 2) \times (17 \times 17)
By observation, none of the prime factors are left out.
\therefore 1156 is a perfect square.
To find the square of the given number
1156 = (2 \times 17) \times (2 \times 17)
       = 34 \times 34
       =(34)^{2}
\therefore 1156 is a square of 34.
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(ii) 2025 First find the prime factors for 2025 $2025 = 3 \times 3 \times 3 \times 3 \times 5 \times 5$ By grouping the prime factors in equal pairs we get, $= (3 \times 3) \times (3 \times 3) \times (5 \times 5)$ By observation, none of the prime factors are left out. \therefore 2025 is a perfect square. To find the square of the given number $2025 = (3 \times 3 \times 5) \times (3 \times 3 \times 5)$ $=45 \times 45$ $=(45)^{2}$ \therefore 2025 is a square of 45. (iii) 14641 First find the prime factors for 14641 $14641 = 11 \times 11 \times 11 \times 11$ By grouping the prime factors in equal pairs we get, $= (11 \times 11) \times (11 \times 11)$ By observation, none of the prime factors are left out. \therefore 14641 is a perfect square. To find the square of the given number $14641 = (11 \times 11) \times (11 \times 11)$ $= 121 \times 121$ $=(121)^{2}$ \therefore 14641 is a square of 121. (iv) 4761 First find the prime factors for 4761 $4761 = 3 \times 3 \times 23 \times 23$ By grouping the prime factors in equal pairs we get, $=(3\times3)\times(23\times23)$ By observation, none of the prime factors are left out. \therefore 4761 is a perfect square. To find the square of the given number $4761 = (3 \times 23) \times (3 \times 23)$ $= 69 \times 69$ $=(69)^{2}$ \therefore 4761 is a square of 69.



3. Find the smallest number by which the given number must be multiplied so that the product is a perfect square:

(i) 23805 (ii) 12150 (iii) 7688 Solution: (i) 23805 First find the prime factors for 23805 $23805 = 3 \times 3 \times 23 \times 23 \times 5$ By grouping the prime factors in equal pairs we get, $= (3 \times 3) \times (23 \times 23) \times 5$ By observation, prime factor 5 is left out. So, multiply by 5 we get, $23805 \times 5 = (3 \times 3) \times (23 \times 23) \times (5 \times 5)$ $= (3 \times 5 \times 23) \times (3 \times 5 \times 23)$ $= 345 \times 345$ $=(345)^{2}$ \therefore Product is the square of 345. (ii) 12150 First find the prime factors for 12150 $12150 = 2 \times 2 \times 2 \times 2 \times 3 \times 3 \times 5 \times 5 \times 2$ By grouping the prime factors in equal pairs we get, $= (2 \times 2) \times (2 \times 2) \times (3 \times 3) \times (5 \times 5) \times 2$ By observation, prime factor 2 is left out. So, multiply by 2 we get, $12150 \times 2 = (2 \times 2) \times (2 \times 2) \times (3 \times 3) \times (5 \times 5) \times (2 \times 2)$ $= (2 \times 2 \times 3 \times 5 \times 2) \times (2 \times 2 \times 3 \times 5 \times 2)$ $= 120 \times 120$ $=(120)^{2}$ \therefore Product is the square of 120. (iii) 7688 First find the prime factors for 7688 $7688 = 2 \times 2 \times 31 \times 31 \times 2$ By grouping the prime factors in equal pairs we get, $= (2 \times 2) \times (31 \times 31) \times 2$ By observation, prime factor 2 is left out. So, multiply by 2 we get,



 $7688 \times 2 = (2 \times 2) \times (31 \times 31) \times (2 \times 2)$ = (2 \times 31 \times 2) \times (2 \times 31 \times 2) = 124 \times 124 = (124)²

 \therefore Product is the square of 124.

4. Find the smallest number by which the given number must be divided so that the resulting number is a perfect square:

(i) 12283 (ii) **1800** (iii) **2904 Solution: (i)** 12283 First find the prime factors for 12283 $12283 = 3 \times 3 \times 3 \times 23 \times 23$ By grouping the prime factors in equal pairs we get, $= (3 \times 3) \times (23 \times 23) \times 3$ By observation, prime factor 3 is left out. So, divide by 3 to eliminate 3 we get, $12283/3 = (3 \times 3) \times (23 \times 23)$ $= (3 \times 23) \times (3 \times 23)$ $= 69 \times 69$ $=(69)^{2}$ \therefore Resultant is the square of 69. **(ii)** 1800 First find the prime factors for 1800 $1800 = 2 \times 2 \times 5 \times 5 \times 3 \times 2$ By grouping the prime factors in equal pairs we get, $= (2 \times 2) \times (5 \times 5) \times (3 \times 3) \times 2$ By observation, prime factor 2 is left out. So, divide by 2 to eliminate 2 we get, $1800/2 = (2 \times 2) \times (5 \times 5) \times (3 \times 3)$ $= (2 \times 5 \times 3) \times (2 \times 5 \times 3)$ $= 30 \times 30$ $=(30)^{2}$ \therefore Resultant is the square of 30.



(iii) 2904 First find the prime factors for 2904 2904 = $2 \times 2 \times 11 \times 11 \times 2 \times 3$ By grouping the prime factors in equal pairs we get, = $(2 \times 2) \times (11 \times 11) \times 2 \times 3$ By observation, prime factor 2 and 3 are left out. So, divide by 6 to eliminate 2 and 3 we get, 2904/6 = $(2 \times 2) \times (11 \times 11)$ = $(2 \times 11) \times (2 \times 11)$ = 22×22 = $(22)^2$

 \therefore Resultant is the square of 22.

5. Which of the following numbers are perfect squares? 11, 12, 16, 32, 36, 50, 64, 79, 81, 111, 121 Solution:

11 it is a prime number by itself. So it is not a perfect square.

12 is not a perfect square.

 $16=(4)^2$ 16 is a perfect square.

32 is not a perfect square.

 $36=(6)^2$ 36 is a perfect square.

50 is not a perfect square.

 $64=(8)^2$ 64 is a perfect square.

79 it is a prime number. So it is not a perfect square.

 $81=(9)^2$ 81 is a perfect square.



111 it is a prime number. So it is not a perfect square.

 $121 = (11)^2$ 121 is a perfect square.

6. Using prime factorization method, find which of the following numbers are perfect squares? 189, 225, 2048, 343, 441, 2961, 11025, 3549 Solution: 189 prime factors are $189 = 3^2 \times 3 \times 7$ Since it does not have equal pair of factors 189 is not a perfect square.

225 prime factors are $225 = (5 \times 5) \times (3 \times 3)$ Since 225 has equal pair of factors. \therefore It is a perfect square.

2048 prime factors are $2048 = (2 \times 2) \times 2$ Since it does not have equal pair of factors 2048 is not a perfect square.

343 prime factors are $343 = (7 \times 7) \times 7$ Since it does not have equal pair of factors 2048 is not a perfect square.

441 prime factors are $441 = (7 \times 7) \times (3 \times 3)$ Since 441 has equal pair of factors. \therefore It is a perfect square.

2961 prime factors are $2961 = (3 \times 3) \times (3 \times 3) \times (3 \times 3) \times (2 \times 2)$ Since 2961 has equal pair of factors. \therefore It is a perfect square.

11025 prime factors are $11025 = (3 \times 3) \times (5 \times 5) \times (7 \times 7)$ Since 11025 has equal pair of factors. \therefore It is a perfect square.

3549 prime factors are



$3549 = (13 \times 13) \times 3 \times 7$

Since it does not have equal pair of factors 3549 is not a perfect square.

7. By what number should each of the following numbers by multiplied to get a perfect square in each case? Also find the number whose square is the new number. (i) **8820** (ii) **3675** (iii) **605** (iv) 2880 (v) 4056 (vi) 3468 (vii) 7776 Solution: (i) 8820 First find the prime factors for 8820 $8820 = 2 \times 2 \times 3 \times 3 \times 7 \times 7 \times 5$ By grouping the prime factors in equal pairs we get, $= (2 \times 2) \times (3 \times 3) \times (7 \times 7) \times 5$ By observation, prime factor 5 is left out. So, multiply by 5 we get, $8820 \times 5 = (2 \times 2) \times (3 \times 3) \times (7 \times 7) \times (5 \times 5)$ $= (2 \times 3 \times 7 \times 5) \times (2 \times 3 \times 7 \times 5)$ $= 210 \times 210$ $=(210)^{2}$ \therefore Product is the square of 210. (ii) 3675 First find the prime factors for 3675 $3675 = 5 \times 5 \times 7 \times 7 \times 3$ By grouping the prime factors in equal pairs we get, $= (5 \times 5) \times (7 \times 7) \times 3$ By observation, prime factor 3 is left out. So, multiply by 3 we get, $3675 \times 3 = (5 \times 5) \times (7 \times 7) \times (3 \times 3)$ $=(5\times7\times3)\times(5\times7\times3)$ $= 105 \times 105$ $=(105)^{2}$ \therefore Product is the square of 105.



(iii) 605 First find the prime factors for 605 $605 = 5 \times 11 \times 11$ By grouping the prime factors in equal pairs we get, $=(11 \times 11) \times 5$ By observation, prime factor 5 is left out. So, multiply by 5 we get, $605 \times 5 = (11 \times 11) \times (5 \times 5)$ $=(11\times5)\times(11\times5)$ $= 55 \times 55$ $=(55)^{2}$ \therefore Product is the square of 55. (iv) 2880 First find the prime factors for 2880 $2880 = 5 \times 3 \times 3 \times 2 \times 2 \times 2 \times 2 \times 2 \times 2$ By grouping the prime factors in equal pairs we get, $= (3 \times 3) \times (2 \times 2) \times (2 \times 2) \times (2 \times 2) \times 5$ By observation, prime factor 5 is left out. So, multiply by 5 we get, $2880 \times 5 = (3 \times 3) \times (2 \times 2) \times (2 \times 2) \times (2 \times 2) \times (5 \times 5)$ $= (3 \times 2 \times 2 \times 5) \times (3 \times 2 \times 2 \times 5)$ $= 120 \times 120$ $=(120)^{2}$ \therefore Product is the square of 120. **(v)** 4056 First find the prime factors for 4056 $4056 = 2 \times 2 \times 13 \times 13 \times 2 \times 3$ By grouping the prime factors in equal pairs we get, $= (2 \times 2) \times (13 \times 13) \times 2 \times 3$ By observation, prime factors 2 and 3 are left out. So, multiply by 6 we get, $4056 \times 6 = (2 \times 2) \times (13 \times 13) \times (2 \times 2) \times (3 \times 3)$ $= (2 \times 13 \times 2 \times 3) \times (2 \times 13 \times 2 \times 3)$ $= 156 \times 156$ $=(156)^{2}$ \therefore Product is the square of 156.



(vi) 3468 First find the prime factors for 3468 $3468 = 2 \times 2 \times 17 \times 17 \times 3$ By grouping the prime factors in equal pairs we get, $= (2 \times 2) \times (17 \times 17) \times 3$ By observation, prime factor 3 is left out. So, multiply by 3 we get, $3468 \times 3 = (2 \times 2) \times (17 \times 17) \times (3 \times 3)$ $= (2 \times 17 \times 3) \times (2 \times 17 \times 3)$ $= 102 \times 102$ $=(102)^{2}$ \therefore Product is the square of 102. (vii) 7776 First find the prime factors for 7776 $7776 = 2 \times 2 \times 2 \times 2 \times 3 \times 3 \times 3 \times 3 \times 2 \times 3$ By grouping the prime factors in equal pairs we get, $= (2 \times 2) \times (2 \times 2) \times (3 \times 3) \times (3 \times 3) \times 2 \times 3$ By observation, prime factors 2 and 3 are left out. So, multiply by 6 we get, $7776 \times 6 = (2 \times 2) \times (2 \times 2) \times (3 \times 3) \times (3 \times 3) \times (2 \times 2) \times (3 \times 3)$ $= (2 \times 2 \times 3 \times 3 \times 2 \times 3) \times (2 \times 2 \times 3 \times 3 \times 2 \times 3)$ $= 216 \times 216$ $=(216)^{2}$ \therefore Product is the square of 216.

8. By What numbers should each of the following be divided to get a perfect square in each case? Also, find the number whose square is the new number.

(i) 16562 (ii) 3698 (iii) 5103 (iv) 3174 (v) 1575 Solution: (i) 16562 First find the prime factors for 16562 16562 = $7 \times 7 \times 13 \times 13 \times 2$ By grouping the prime factors in equal pairs we get, = $(7 \times 7) \times (13 \times 13) \times 2$



By observation, prime factor 2 is left out. So, divide by 2 to eliminate 2 we get, $16562/2 = (7 \times 7) \times (13 \times 13)$ $= (7 \times 13) \times (7 \times 13)$ $= 91 \times 91$ $= (91)^2$ \therefore Resultant is the square of 91. (ii) 3698 First find the prime factors for 3698 $3698 = 2 \times 43 \times 43$ By grouping the prime factors in equal pairs we get, $= (43 \times 43) \times 2$ By observation, prime factor 2 is left out. So, divide by 2 to eliminate 2 we get, $3698/2 = (43 \times 43)$ $=(43)^{2}$ \therefore Resultant is the square of 43. (iii) 5103 First find the prime factors for 5103 $5103 = 3 \times 3 \times 3 \times 3 \times 3 \times 3 \times 7$ By grouping the prime factors in equal pairs we get, $= (3 \times 3) \times (3 \times 3) \times (3 \times 3) \times 7$ By observation, prime factor 7 is left out. So, divide by 7 to eliminate 7 we get, $5103/7 = (3 \times 3) \times (3 \times 3) \times (3 \times 3)$ $= (3 \times 3 \times 3) \times (3 \times 3 \times 3)$ $= 27 \times 27$ $=(27)^{2}$ \therefore Resultant is the square of 27. (iv) 3174 First find the prime factors for 3174 $3174 = 2 \times 3 \times 23 \times 23$ By grouping the prime factors in equal pairs we get,

 $= (23 \times 23) \times 2 \times 3$

By observation, prime factor 2 and 3 are left out.

So, divide by 6 to eliminate 2 and 3 we get,



 $3174/6 = (23 \times 23)$ $= (23)^2$

 \therefore Resultant is the square of 23.

(v) 1575 First find the prime factors for 1575 $1575 = 3 \times 3 \times 5 \times 5 \times 7$ By grouping the prime factors in equal pairs we get, $= (3 \times 3) \times (5 \times 5) \times 7$ By observation, prime factor 7 is left out. So, divide by 7 to eliminate 7 we get, $1575/7 = (3 \times 3) \times (5 \times 5)$ $= (3 \times 5) \times (3 \times 5)$ $= 15 \times 15$ $= (15)^2$ \therefore Resultant is the square of 15.

9. Find the greatest number of two digits which is a perfect square.

Solution:

We know that the two digit greatest number is 99

: Greatest two digit perfect square number is 99-18 = 81

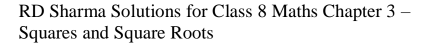
10. Find the least number of three digits which is perfect square. Solution:

We know that the three digit greatest number is 100 To find the square root of 100

 \therefore the least number of three digits which is a perfect square is 100 itself.

11. Find the smallest number by which 4851 must be multiplied so that the product becomes a perfect square.

Solution:





First find the prime factors for 4851

 $4851 = 3 \times 3 \times 7 \times 7 \times 11$

By grouping the prime factors in equal pairs we get,

 $= (3 \times 3) \times (7 \times 7) \times 11$

 \therefore The smallest number by which 4851 must be multiplied so that the product becomes a perfect square is 11.

12. Find the smallest number by which 28812 must be divided so that the quotient becomes a perfect square.

Solution:

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First find the prime factors for 28812
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 $28812 = 2 \times 2 \times 3 \times 3 \times 3 \times 17 \times 17$

By grouping the prime factors in equal pairs we get,

 $= (2 \times 2) \times (3 \times 3) \times (17 \times 17) \times 3$

 \therefore The smallest number by which 28812 must be divided so that the quotient becomes a perfect square is 3.

13. Find the smallest number by which 1152 must be divided so that it becomes a perfect square. Also find the number whose square is the resulting number. Solution:

First find the prime factors for 1152 $28812 = 2 \times 2 \times 2 \times 2 \times 2 \times 2 \times 3 \times 3$

By grouping the prime factors in equal pairs we get,

 $= (2 \times 2) \times (2 \times 2) \times (2 \times 2) \times (3 \times 3) \times 3$

 \therefore The smallest number by which 1152 must be divided so that the quotient becomes a perfect square is 2.

The number after division, 1152/2 = 576

prime factors for $576 = 2 \times 2 \times 2 \times 2 \times 2 \times 3 \times 3$

By grouping the prime factors in equal pairs we get,

 $= (2 \times 2) \times (2 \times 2) \times (2 \times 2) \times (3 \times 3)$ $= 2^{6} \times 3^{2}$ $= 24^{2}$

 \therefore The resulting number is the square of 24.



EXERCISE 3.2

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- 1. The following numbers are not perfect squares. Give reason. (i) 1547
- (ii) 45743
- (iii)8948
- (iv) 333333

Solution:

The numbers ending with 2, 3, 7 or 8 is not a perfect square.

So, (i) 1547

- (ii) 45743
- (iii) 8948
- (iv) 333333

Are not perfect squares.

2. Show that the following numbers are not, perfect squares:

- (i) **9327**
- (ii) 4058
- (iii)22453

(iv) 743522

Solution:

The numbers ending with 2, 3, 7 or 8 is not a perfect square.

So, (i) 9327

(**ii**) 4058

(iii) 22453

(iv) 743522

Are not perfect squares.

3. The square of which of the following numbers would be an old number?

(i) **731**

(ii) 3456

(iii)5559

(iv) 42008

Solution:

We know that square of an even number is even number.

Square of an odd number is odd number.

(i) 731

Since 731 is an odd number, the square of the given number is also odd.



(ii) 3456

Since 3456 is an even number, the square of the given number is also even.

(iii) 5559

Since 5559 is an odd number, the square of the given number is also odd.

(**iv**) 42008

Since 42008 is an even number, the square of the given number is also even.

4. What will be the unit's digit of the squares of the following numbers?

(i) 52 (ii) 977
(iii) 4583
(iv) 78367 (v) 52698
(vi) 99880
(vii) 12796 (viii) 55555
(ix) 53924
Solution:
(i) 52 Unit digit of $(52)^2 = (2^2) = 4$
(12) - (2) - (2) - (2)
(ii) 977
Unit digit of $(977)^2 = (7^2) = 49 = 9$
(iii) 4583
Unit digit of $(4583)^2 = (3^2) = 9$
(iv) 78367
Unit digit of $(78367)^2 = (7^2) = 49 = 9$
(v) 52698
Unit digit of $(52698)^2 = (8^2) = 64 = 4$
(vi) 99880 Unit digit of $(99880)^2 = (0^2) = 0$
-(0) - 0
(vii) 12796



Unit digit of $(12796)^2 = (6^2) = 36 = 6$

(viii) 55555 Unit digit of $(55555)^2 = (5^2) = 25 = 5$

(ix) 53924 Unit digit of $(53924)^2 = (4^2) = 16 = 6$

5. Observe the following pattern

1+3 = 2² 1+3+5 = 3² 1+3+5+7 = 4² And write the value of 1+3+5+7+9+..... up to n terms. Solution:

We know that the pattern given is the square of the given number on the right hand side is equal to the sum of the given numbers on the left hand side.

: The value of $1+3+5+7+9+\ldots$ up to n terms = n^2 (as there are only n terms).

6. Observe the following pattern

 $2^2 - 1^2 = 2 + 1$

 $3^2 - 2^2 = 3 + 2$ $4^2 - 3^2 = 4 + 3$ $5^2 - 4^2 = 5 + 4$ And find the value of (i) $100^2 - 99^2$ (ii) $111^2 - 109^2$ (iii) $99^2 - 96^2$ Solution: (i) $100^2 - 99^2$ 100 + 99 = 199(ii) $111^2 - 109^2$ $(111^2 - 110^2) + (110^2 - 109^2)$ (111 + 110) + (100 + 109)440 (iii) 99 – 96 $(99^2 - 98^2) + (98^2 - 97^2) + (97^2 - 96^2)$ (99+98) + (98+97) + (97+96)



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7. Which of the following triplets are Pythagorean? (i) (8, 15, 17) (ii) (18, 80, 82) (iii) (14, 48, 51) (iv) (10, 24, 26) (v) (16, 63, 65) (vi) (12, 35, 38) Solution: (i) (8, 15, 17) LHS = $8^2 + 15^2$ = 289 $RHS = 17^{2}$ = 289LHS = RHS \therefore The given triplet is a Pythagorean. (ii) (18, 80, 82) $LHS = 18^2 + 80^2$ = 6724 $RHS = 82^{2}$ = 6724 LHS = RHS \therefore The given triplet is a Pythagorean. **(iii)** (14, 48, 51) $LHS = 14^2 + 48^2$ = 2500 $RHS = 51^{2}$ = 2601 $LHS \neq RHS$ \therefore The given triplet is not a Pythagorean. (iv) (10, 24, 26) LHS = $10^2 + 24^2$

 $LHS = 10^{2} + 2$ = 676 RHS = 26²



= 676LHS = RHS∴ The given triplet is a Pythagorean.

(v) (16, 63, 65) LHS = $16^2 + 63^2$ = 4225 RHS = 65^2 = 4225 LHS = RHS ∴ The given triplet is a Pythagorean.

(vi) (12, 35, 38) LHS = $12^2 + 35^2$ = 1369 RHS = 38^2 = 1444 LHS \neq RHS \therefore The given triplet is not a Pythagorean.

8. Observe the following pattern

 $(1\times2) + (2\times3) = (2\times3\times4)/3$ $(1\times2) + (2\times3) + (3\times4) = (3\times4\times5)/3$ $(1\times2) + (2\times3) + (3\times4) + (4\times5) = (4\times5\times6)/3$ And find the value of $(1\times2) + (2\times3) + (3\times4) + (4\times5) + (5\times6)$ Solution: $(1\times2) + (2\times3) + (3\times4) + (4\times5) + (5\times6) = (5\times6\times7)/3 = 70$

9. Observe the following pattern

 $1 = 1/2 (1 \times (1+1))$ $1+2 = 1/2 (2 \times (2+1))$ $1+2+3 = 1/2 (3 \times (3+1))$ $1+2+3+4 = 1/2 (4 \times (4+1))$ And find the values of each of the following: (i) 1+2+3+4+5+...+50 (ii) 31+32+....+50 Solution:



We know that R.H.S = 1/2 [No. of terms in L.H.S × (No. of terms + 1)] (if only when L.H.S starts with 1) (i) 1+2+3+4+5+...+50 = 1/2 (5×(5+1)) $25 \times 51 = 1275$

(ii) 31+32+....+50 = (1+2+3+4+5+...+50) - (1+2+3+...+30) 1275 - 1/2 (30×(30+1)) 1275 - 465 810

10. Observe the following pattern

 $1^{2} = 1/6 (1 \times (1+1) \times (2 \times 1+1))$ $1^{2}+2^{2} = 1/6 (2 \times (2+1) \times (2 \times 2+1)))$ $1^{2}+2^{2}+3^{2} = 1/6 (3 \times (3+1) \times (2 \times 3+1)))$ $1^{2}+2^{2}+3^{2}+4^{2} = 1/6 (4 \times (4+1) \times (2 \times 4+1)))$ And find the values of each of the following: (i) $1^{2}+2^{2}+3^{2}+4^{2}+...+10^{2}$

(ii) $5^2+6^2+7^2+8^2+9^2+10^2+11^2+12^2$

Solution:

RHS = 1/6 [(No. of terms in L.H.S) × (No. of terms + 1) × (2 × No. of terms + 1)] (i) $1^2+2^2+3^2+4^2+...+10^2 = 1/6 (10 \times (10+1) \times (2 \times 10+1))$ = 1/6 (2310) = 385

(ii) $5^2+6^2+7^2+8^2+9^2+10^2+11^2+12^2 = 1^2+2^2+3^2+\ldots+12^2 - (1^2+2^2+3^2+4^2)$ 1/6 $(12\times(12+1)\times(2\times12+1)) - 1/6 (4\times(4+1)\times(2\times4+1))$ 650-30 620

11. Which of the following numbers are squares of even numbers? 121, 225, 256, 324, 1296, 6561, 5476, 4489, 373758 Solution:

We know that only even numbers be the squares of even numbers.

So, 256, 324, 1296, 5476, 373758 are even numbers, since 373758 is not a perfect square ∴ 256, 324, 1296, 5476 are squares of even numbers.

12. By just examining the units digits, can you tell which of the following cannot be whole squares?



- (i) **1026**
- (ii) 1028
- (iii)1024
- (iv) 1024
- (IV) 1022 (--) 1022
- (v) 1023
- (vi) 1027

Solution:

We know that numbers ending with 2, 3, 7, 8 cannot be a perfect square. \therefore 1028, 1022, 1023, and 1027 cannot be whole squares.

13. Which of the numbers for which you cannot decide whether they are squares. Solution:

We know that the natural numbers such as 0, 1, 4, 5, 6 or 9 cannot be decided surely whether they are squares or not.

14. Write five numbers which you cannot decide whether they are square just by looking at the unit's digit.

Solution:

We know that any natural number ending with 0, 1, 4, 5, 6 or 9 can be or cannot be a square number.

Here are the five examples which you cannot decide whether they are square or not just by looking at the units place:

(i) 2061

The unit digit is 1. So, it may or may not be a square number

(ii) 1069

The unit digit is 9. So, it may or may not be a square number

(iii) 1234

The unit digit is 4. So, it may or may not be a square number

(iv) 56790

The unit digit is 0. So, it may or may not be a square number

(**v**) 76555

The unit digit is 5. So, it may or may not be a square number

15. Write true (T) or false (F) for the following statements.(i) The number of digits in a square number is even.



- (ii) The square of a prime number is prime.
- (iii) The sum of two square numbers is a square number.
- (iv) The difference of two square numbers is a square number.
- (v) The product of two square numbers is a square number.
- (vi) No square number is negative.
- (vii) There is no square number between 50 and 60.
- (viii) There are fourteen square number up to 200.

Solution:

- (i) False, because 169 is a square number with odd digit.
- (ii) False, because square of 3(which is prime) is 9(which is not prime).
- (iii) False, because sum of 2^2 and 3^2 is 13 which is not square number.
- (iv) False, because difference of 3^2 and 2^2 is 5, which is not square number.
- (v) True, because the square of 2^2 and 3^2 is 36 which is square of 6
- (vi) True, because $(-2)^2$ is 4, which is not negative.
- (vii) True, because as there is no square number between them.
- (viii) True, because the fourteen numbers up to 200 are: 1, 4, 9, 16, 25, 36, 49, 64, 81, 100, 121, 144, 169, 196.



EXERCISE 3.3

PAGE NO: 3.32

1. Find the squares of the following numbers using column method. Verify the result by finding the square using the usual multiplication:

- (i) 25
- (ii) **37**
- (iii) 54
- (iv) 71
- (v) 96

Solution:

(i) 25

So here, a = 2 and b = 5

Column I	Column II	Column III
2	2ab	b ²
	20	25
-2	+2	
	22	
	2	5

 $:: 25^2 = 625$

Where, it can be expressed as $25^2 = 25 \times 25 = 625$

(ii) 37

So here, a = 3 and b = 7

Column I	Column II	Column III
a^2	2ab	b ²
9	42	49
+4	+4	
13	46	
13	6	9

 $\therefore 37^2 = 1369$ Where, it can be expressed as $25^2 = 37 \times 37 = 1369$



(iii) 54

So here, a = 5 and b = 4

Column I	Column II	Column III
a^2	2ab	b ²
25	40	16
+4	+1	
29	41	
29	1	6

 $:.54^2 = 2916$

Where, it can be expressed as $54^2 = 54 \times 54 = 2916$

(iv) 71

So here, a = 7 and b = 1

Column I	Column II	Column III
a^2	2ab	b^2
49	14	01
49 +1 49	+0	10
49	14	0.
49	4	1

 $:..71^2 = 4941$

Where, it can be expressed as $71^2 = 71 \times 71 = 4941$

(v) 96

So here, a = 9 and b = 6

Column I	Column II	Column III
a^2	2ab	b^2
81	108	36
+11	+3	
92	111	
92	1	6

 $:.96^2 = 9216$



Where, it can be expressed as $96^2 = 96 \times 96 = 9216$

2. Find the squares of the following numbers using diagonal method:

(i) 98
(ii) 273
(iii) 348

(iv) 295

(v) 171

Solution:

(i) 98

Step 1: Obtain the number and count the number of digits in it. Let there be n digits in the number to be squared.

Step 2: Draw square and divide it into n^2 sub-squares of the same size by drawing (n - 1) horizontal and (n - 1) vertical lines.

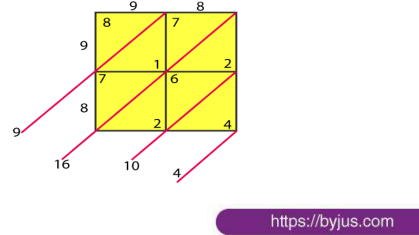
Step 3: Draw the diagonals of each sub-square.

Step 4: Write the digits of the number to be squared along left vertical side sand top horizontal side of the squares.

Step 5: Multiply each digit on the left of the square with each digit on top of the column one-by-one. Write the units digit of the product below the diagonal and tens digit above the diagonal of the corresponding sub-square.

Step 6: Starting below the lowest diagonal sum the digits along the diagonals so obtained. Write the units digit of the sum and take carry, the tens digit (if any) to the diagonal above.

Step 7: Obtain the required square by writing the digits from the left-most side.





 $:.98^2 = 9604$

(ii) 273

Step 1: Obtain the number and count the number of digits in it. Let there be n digits in the number to be squared.

Step 2: Draw square and divide it into n^2 sub-squares of the same size by drawing (n - 1) horizontal and (n - 1) vertical lines.

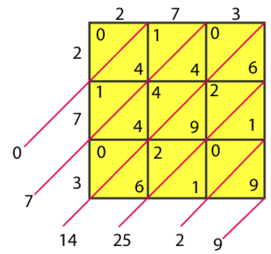
Step 3: Draw the diagonals of each sub-square.

Step 4: Write the digits of the number to be squared along left vertical side sand top horizontal side of the squares.

Step 5: Multiply each digit on the left of the square with each digit on top of the column one-by-one. Write the units digit of the product below the diagonal and tens digit above the diagonal of the corresponding sub-square.

Step 6: Starting below the lowest diagonal sum the digits along the diagonals so obtained. Write the units digit of the sum and take carry, the tens digit (if any) to the diagonal above.

Step 7: Obtain the required square by writing the digits from the left-most side.



 $\therefore 273^2 = 74529$



(iii) 348

Step 1: Obtain the number and count the number of digits in it. Let there be n digits in the number to be squared.

Step 2: Draw square and divide it into n^2 sub-squares of the same size by drawing (n - 1) horizontal and (n - 1) vertical lines.

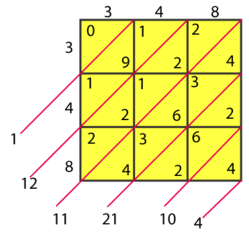
Step 3: Draw the diagonals of each sub-square.

Step 4: Write the digits of the number to be squared along left vertical side sand top horizontal side of the squares.

Step 5: Multiply each digit on the left of the square with each digit on top of the column one-by-one. Write the units digit of the product below the diagonal and tens digit above the diagonal of the corresponding sub-square.

Step 6: Starting below the lowest diagonal sum the digits along the diagonals so obtained. Write the units digit of the sum and take carry, the tens digit (if any) to the diagonal above.

Step 7: Obtain the required square by writing the digits from the left-most side.



 $:: 348^2 = 121104$

(**iv**) 295

Step 1: Obtain the number and count the number of digits in it. Let there be n digits in the number to be squared.



Step 2: Draw square and divide it into n^2 sub-squares of the same size by drawing (n - 1) horizontal and (n - 1) vertical lines.

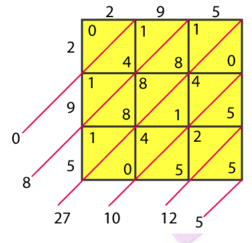
Step 3: Draw the diagonals of each sub-square.

Step 4: Write the digits of the number to be squared along left vertical side sand top horizontal side of the squares.

Step 5: Multiply each digit on the left of the square with each digit on top of the column one-by-one. Write the units digit of the product below the diagonal and tens digit above the diagonal of the corresponding sub-square.

Step 6: Starting below the lowest diagonal sum the digits along the diagonals so obtained. Write the units digit of the sum and take carry, the tens digit (if any) to the diagonal above.

Step 7: Obtain the required square by writing the digits from the left-most side.



 $\therefore 295^2 = 87025$

(v) 171

Step 1: Obtain the number and count the number of digits in it. Let there be n digits in the number to be squared.

Step 2: Draw square and divide it into n^2 sub-squares of the same size by drawing (n - 1) horizontal and (n - 1) vertical lines.

Step 3: Draw the diagonals of each sub-square.

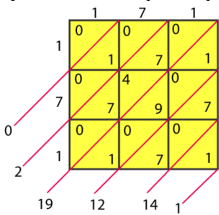


Step 4: Write the digits of the number to be squared along left vertical side sand top horizontal side of the squares.

Step 5: Multiply each digit on the left of the square with each digit on top of the column one-by-one. Write the units digit of the product below the diagonal and tens digit above the diagonal of the corresponding sub-square.

Step 6: Starting below the lowest diagonal sum the digits along the diagonals so obtained. Write the units digit of the sum and take carry, the tens digit (if any) to the diagonal above.

Step 7: Obtain the required square by writing the digits from the left-most side.



 $: 171^2 = 29241$

3. Find the squares of the following numbers:

(i) 127

(ii) **503**

(iii) 450

(iv) 862

(v) 265

Solution:

(i) 127 $127^2 = 127 \times 127 = 16129$

(ii) 503 $503^2 = 503 \times 503 = 253009$



(iii) 450 $450^2 = 450 \times 450 = 203401$

(iv) 862 $862^2 = 862 \times 862 = 743044$

(v) 265 $265^2 = 265 \times 265 = 70225$

4. Find the squares of the following numbers:

(i) 425 (ii) 575 (iii)405 (iv) 205 (v) 95 (vi) 745 (vii) 512 (viii) 995 Solution: (i)425 $425^2 = 425 \times 425 = 180625$

(ii) 575

 $575^2 = 575 \times 575 = 330625$

(iii)405

 $405^2 = 405 \times 405 = 164025$

(iv) 205

 $205^2 = 205 \times 205 = 42025$

(v) 95

 $95^2 = 95 \times 95 = 9025$

(vi) 745

 $745^2 = 745 \times 745 = 555025$

(vii) 512

 $512^2 = 512 \times 512 = 262144$



(viii) 995 $995^2 = 995 \times 995 = 990025$

5. Find the squares of the following numbers using the identify $(a+b)^2 = a^2+2ab+b^2$: (i) 405 (ii) **510** (iii) **1001** (iv) 209 (v) 605 **Solution:** (i) 405 We know, $(a+b)^2 = a^2 + 2ab + b^2$ $405 = (400+5)^2$ $= (400)^2 + 5^2 + 2 (400) (5)$ = 160000 + 25 + 4000= 164025(ii) 510 We know, $(a+b)^2 = a^2 + 2ab + b^2$ $510 = (500 + 10)^2$ $=(500)^{2}+10^{2}+2(500)(10)$ = 250000 + 100 + 10000= 260100**(iii)** 1001 We know, $(a+b)^2 = a^2 + 2ab + b^2$ $1001 = (1000+1)^2$ $=(1000)^{2}+1^{2}+2(1000)(1)$ = 1000000 + 1 + 2000= 1002001(iv) 209 We know, $(a+b)^2 = a^2 + 2ab + b^2$ $209 = (200+9)^2$ $= (200)^2 + 9^2 + 2 (200) (9)$ =40000+81+3600= 43681(v) 605



We know, $(a+b)^2 = a^2+2ab+b^2$ $605 = (600+5)^2$ $= (600)^2 + 5^2 + 2 (600) (5)$ = 360000 + 25 + 6000= 366025

6. Find the squares of the following numbers using the identity $(a-b)^2 = a^2-2ab+b^2$

(i) **395** (ii) 995 (iii)**495** (iv) 498 (v) 99 (vi) 999 (vii)599 Solution: (i) 395 We know, $(a-b)^2 = a^2 - 2ab + b^2$ $395 = (400-5)^2$ $= (400)^2 + 5^2 - 2 (400) (5)$ = 160000 + 25 - 4000= 156025(ii) 995 We know, $(a-b)^2 = a^2 - 2ab + b^2$ $995 = (1000-5)^2$ $=(1000)^2 + 5^2 - 2(1000)(5)$ = 1000000 + 25 - 10000= 990025 (iii) 495 We know, $(a-b)^2 = a^2 - 2ab + b^2$ $495 = (500-5)^2$ $=(500)^2 + 5^2 - 2(500)(5)$ = 250000 + 25 - 5000= 245025(iv) 498 We know, $(a-b)^2 = a^2 - 2ab + b^2$ $498 = (500-2)^2$



 $=(500)^2 + 2^2 - 2(500)(2)$ = 250000 + 4 - 2000= 248004(v) 99 We know, $(a-b)^2 = a^2 - 2ab + b^2$ $99 = (100-1)^2$ $=(100)^2 + 1^2 - 2(100)(1)$ = 10000 + 1 - 200= 9801(vi) 999 We know, $(a-b)^2 = a^2 - 2ab + b^2$ $999 = (1000 - 1)^2$ $=(1000)^2 + 1^2 - 2(1000)(1)$ = 1000000 + 1 - 2000= 998001(vii) 599 We know, $(a-b)^2 = a^2 - 2ab + b^2$ $599 = (600-1)^2$ $=(600)^2 + 1^2 - 2(600)(1)$ = 360000 + 1 - 1200= 3588017. Find the squares of the following numbers by visual method: (i) 52 (ii) 95 (iii) **505** (iv) 702 (v) 99 Solution:

(i) 52

We know, $(a+b)^2 = a^2+2ab+b^2$ $52 = (50+2)^2$ $= (50)^2 + 2^2 + 2 (50) (2)$ = 2500 + 4 + 200= 2704



(ii) 95 We know, $(a-b)^2 = a^2 - 2ab + b^2$ 95 = $(100-5)^2$ = $(100)^2 + 5^2 - 2 (100) (5)$ = 10000 + 25 - 1000= 9025

(iii) 505 We know, $(a+b)^2 = a^2+2ab+b^2$ $505 = (500+5)^2$ $= (500)^2 + 5^2 + 2 (500) (5)$ = 250000 + 25 + 5000= 255025

(iv) 702
We know,
$$(a+b)^2 = a^2+2ab+b^2$$

702 = $(700+2)^2$
= $(700)^2 + 2^2 + 2$ (700) (2)
= 490000 + 4 + 2800
= 492804

(v) 99 We know, $(a-b)^2 = a^2 - 2ab + b^2$ 99 = $(100-1)^2$ = $(100)^2 + 1^2 - 2 (100) (1)$ = 10000 + 1 - 200= 9801



EXERCISE 3.4

PAGE NO: 3.38

1.Write the possible unit's digits of the square root of the following numbers. Which of these numbers are odd square roots? (i) **9801** (ii) 99856 (iii) **998001** (iv) 657666025 Solution: (i) 9801 We know that unit digit of 9801 is 1 Unit digit of square root = 1 or 9 Since the number is odd, square root is also odd (ii) 99856 We know that unit digit of 99856 = 6Unit digit of square root = 4 or 6 Since the number is even, square root is also even (iii) 998001

We know that unit digit of 998001 = 10 Unit digit of square root = 10 or 9 Since the number is odd, square root is also odd

(iv) 657666025We know that unit digit of 657666025 = 5Unit digit of square root = 5 Since the number is odd, square root is also odd

2. Find the square root of each of the following by prime factorization.

(i) 441 (ii) 196 (iii) 529 (iv) 1764 (v) 1156 (vi) 4096 (vii) 7056 (viii) 8281 (ix) 11664 (x) 47089 (xi) 24336 (xii) 190969 (xiii) 586756 (xiv) 27225 (xv) 3013696 Solution:



(i) 441 Firstly let's find the prime factors for $441 = 3 \times 3 \times 7 \times 7$ $= 3^2 \times 7^2$ $\sqrt{441} = 3 \times 7$ = 21

(ii) 196 Firstly let's find the prime factors for $196 = 2 \times 2 \times 7 \times 7$ $= 2^2 \times 7^2$ $\sqrt{196} = 2 \times 7$ = 14

(iii) 529 Firstly let's find the prime factors for $529 = 23 \times 23$ $= 23^2$ $\sqrt{529} = 23$

(iv) 1764 Firstly let's find the prime factors for $1764 = 2 \times 2 \times 3 \times 3 \times 7 \times 7$ $= 2^2 \times 3^2 \times 7^2$ $\sqrt{1764} = 2 \times 3 \times 7$ = 42

(v) 1156 Firstly let's find the prime factors for $1156 = 2 \times 2 \times 17 \times 17$ $= 2^2 \times 17^2$ $\sqrt{1156} = 2 \times 17$ = 34



= 64

(vii) 7056 Firstly let's find the prime factors for $7056 = 2 \times 2 \times 2 \times 2 \times 21 \times 21$ $= 2^2 \times 2^2 \times 21^2$ $\sqrt{7056} = 2 \times 2 \times 21$ = 84(viii) 8281 Firstly let's find the prime factors for $8281 = 91 \times 91$ $= 91^2$

 $\sqrt{8281} = 91$

(ix) 11664 Firstly let's find the prime factors for $11664 = 2 \times 2 \times 2 \times 2 \times 3 \times 3 \times 3 \times 3 \times 3$ $= 2^2 \times 2^2 \times 3^2 \times 3^2 \times 3^2$ $\sqrt{11664} = 2 \times 2 \times 3 \times 3 \times 3$ = 108

(x) 47089 Firstly let's find the prime factors for $47089 = 217 \times 217$ $= 217^2$ $\sqrt{47089} = 217$

(xi) 24336 Firstly let's find the prime factors for $24336 = 2 \times 2 \times 2 \times 2 \times 3 \times 3 \times 13 \times 13$ $= 2^2 \times 2^2 \times 3^2 \times 13^2$ $\sqrt{24336} = 2 \times 2 \times 3 \times 13$ = 156

(xii) 190969 Firstly let's find the prime factors for $190969 = 23 \times 23 \times 19 \times 19$ $= 23^2 \times 19^2$



 $\sqrt{190969} = 23 \times 19$ = 437

(xiii) 586756 Firstly let's find the prime factors for $586756 = 2 \times 2 \times 383 \times 383$ $= 2^2 \times 383^2$ $\sqrt{586756} = 2 \times 383$ = 766

(xiv) 27225 Firstly let's find the prime factors for $27225 = 5 \times 5 \times 3 \times 3 \times 11 \times 11$ $= 5^2 \times 3^2 \times 11^2$ $\sqrt{27225} = 5 \times 3 \times 11$ = 165

(xv) 3013696 Firstly let's find the prime factors for $3013696 = 2 \times 2 \times 2 \times 2 \times 2 \times 2 \times 217 \times 217$ $= 2^{6} \times 217^{2}$ $\sqrt{3013696} = 2^{3} \times 217$ = 1736

3.Find the smallest number by which 180 must be multiplied so that it becomes a perfect square. Also, find the square root of the perfect square so obtained. Solution:

Firstly let's find the prime factors for $180 = (2 \times 2) \times (3 \times 3) \times 5$ $=2^2 \times 3^2 \times 5$ To make the unpaired 5 into paired, multiply the number with 5 $180 \times 5 = 2^2 \times 3^2 \times 5^2$ \therefore Square root of $\sqrt{(180 \times 5)} = 2 \times 3 \times 5$ = 30

4. Find the smallest number by which 147 must be multiplied so that it becomes a perfect square. Also, find the square root of the number so obtained. Solution:

Firstly let's find the prime factors for



 $147 = (7 \times 7) \times 3$ $= 7^2 \times 3$

To make the unpaired 3 into paired, multiply the number with 3 $147 \times 3 = 7^2 \times 3^2$ \therefore Square root of $\sqrt{(147 \times 3)} = 7 \times 3$ = 21

5. Find the smallest number by which 3645 must be divided so that it becomes a perfect square. Also, find the square root of the resulting number. Solution:

Firstly let's find the prime factors for

 $3645 = (3 \times 3) \times (3 \times 3) \times 5 \times 3$ $= 3^2 \times 3^2 \times 5 \times 3$

To make the unpaired 5 and 3 into paired, the number 3645 has to be divided by $5 \times 3=15$ $3645 \div 15 = 3^2 \times 3^2$

 $\therefore \text{ Square root of } \sqrt{(3645 \div 15)} = 3 \times 3$

6. Find the smallest number by which 1152 must be divided so that it becomes a square. Also, find the square root of the number so obtained.

Solution:

Firstly let's find the prime factors for

$$1152 = (2 \times 2) \times (2 \times 2) \times (2 \times 2) \times 2 \times (3 \times 3)$$

 $= 2^2 \times 2^2 \times 2^2 \times 3^2 \times 2$

To make the unpaired 2 into paired, the number 1152 has to be divided by 2 $1152 \div 2 = 2^2 \times 2^2 \times 2^2 \times 3^2$ \therefore Square root of $\sqrt{(1152 \div 2)} = 2 \times 2 \times 2 \times 3$

= 24

7. The product of two numbers is 1296. If one number is 16 times the other, find the numbers.

Solution:

Let us consider two numbers a and b So we know that one of the number, a =16b $a \times b = 1296$ $16b \times b = 1296$ $16b^2 = 1296$ $b^2 = 1296/16 = 81$ b = 9



a = 16b = 16(9) = 144 ∴ a =144 and b =9

8. A welfare association collected Rs 202500 as donation from the residents. If each paid as many rupees as there were residents, find the number of residents. Solution:

Let us consider total residents as a So, each paid Rs. a

Total collection = a (a) = a^2 We know that the total Collection = 202500 $a = \sqrt{202500}$ $a = \sqrt{a(2 \times 2 \times 3 \times 3 \times 3 \times 3 \times 5 \times 5 \times 5 \times 5)}$ = 2 × 3 × 3 × 5 × 5a = 450 \therefore Total residents = 450

9. A society collected Rs 92.16. Each member collected as many paise as there were members. How many members were there and how much did each contribute? Solution:

Let us consider there were few members, each attributed a paise a (a), i.e. total cost collected = 9216 paise $a^2 = 9216$ $a = \sqrt{9216}$ $= 2 \times 2 \times 2 \times 12$ = 96 \therefore There were 96 members in the society and each contributed 96 paise

10 A gasisty collected Do 2204 og forg from ite stydente. If og skatydent po

10. A society collected Rs 2304 as fees from its students. If each student paid as many paise as there were students in the school, how many students were there in the school?

Solution:

```
Let us consider number of school students as a each student contributed a paise
```

Total money obtained = $a^2 paise$

```
= 230400 paise
```

 $a = \sqrt{230400}$





 $= \sqrt{2304} \times \sqrt{100}$ = 10\sqrt{2304} a = 10 \times 2 \times 2 \times 12 a = 480 \times There were 480 students in the school

11. The area of a square field is 5184 m². A rectangular field, whose length is twice its breadth has its perimeter equal to the perimeter of the square field. Find the area of the rectangular field.

Solution:

Let us consider the side of square field as a $a^2 = 5184 \text{ m}^2$ $a = \sqrt{5184 \text{ m}}$ $a = 2 \times 2 \times 2 \times 9$ = 72 mPerimeter of square = 4a = 4(72) = 288 mPerimeter of rectangle = 2 (1 + b) = perimeter of the square field = 288 m2 (2b + b) = 288 b = 48 and 1 = 96 Area of rectangle = 96 × 48 m² $= 4608 \text{ m}^2$

12. Find the least square number, exactly divisible by each one of the numbers: (i) 6, 9, 15 and 20 (ii) 8, 12, 15 and 20 Solution:

(i) 6, 9, 15 and 20 Firstly take L.C.M for 6, 9, 15, 20 which is 180 So the prime factors of $180 = 2^2 \times 3^2 \times 5$ To make it a perfect square, we have to multiply the number with 5 $180 \times 5 = 2^2 \times 3^2 \times 5^2$ \therefore 900 is the least square number divisible by 6, 9, 15 and 20

(ii) 8, 2, 15 and 20 Firstly take L.C.M for 8, 2, 15, 20 which is 360 So the prime factors of $360 = 2^2 \times 3^2 \times 2 \times 5$ To make it a perfect square, we have to multiply the number with $2 \times 5 = 10$



 $360 \times 10 = 2^2 \times 3^2 \times 5^2 \times 2^2$

 \therefore 3600 is the least square number divisible by 8, 12, 15 and 20

13. Find the square roots of 121 and 169 by the method of repeated subtraction. Solution:

Let us find the square roots of 121 and 169 by the method of repeated subtraction

121 - 1 = 120 120 - 3 = 117 117 - 5 = 112 112 - 7 = 115 115 - 9 = 106 106 - 11 = 95 95 - 13 = 82 82 - 15 = 67 67 - 17 = 50 50 - 19 = 31 31 - 21 = 10Clearly, we have performed operation 11 times $\therefore \sqrt{121} = 11$

169 - 1 = 168 168 - 3 = 165 165 - 5 = 160 160 - 7 = 153 153 - 9 = 144 144 - 11 = 133 133 - 13 = 120 120 - 15 = 105 105 - 17 = 88 88 - 19 = 69 69 - 21 = 48 48 - 23 = 25 25 - 25 = 0Clearly, we have performed subtraction 13 times $\therefore \sqrt{169} = 13$

14. Write the prime factorization of the following numbers and hence find their square roots.

(i) 7744



(ii) **9604** (iii) **5929** (iv) 7056 Solution: **(i)** 7744 Prime factors of 7744 is $7744 = 2^2 \times 2^2 \times 2^2 \times 11^2$ \therefore The square root of 7744 is $\sqrt{7744} = 2 \times 2 \times 2 \times 11$ = 88 (ii) 9604 Prime factors of 9604 is $9604 = 2^2 \times 7^2 \times 7^2$ \therefore The square root of 9604 is $\sqrt{9604} = 2 \times 7 \times 7$ = 98(iii) 5929 Prime factors of 5929 is $5929 = 11^2 \times 7^2$ \therefore The square root of 5929 is $\sqrt{5929} = 11 \times 7$ = 77(iv) 7056 Prime factors of 7056 is $7056 = 2^2 \times 2^2 \times 7^2 \times 3^2$ \therefore The square root of 7056 is $\sqrt{7056} = 2 \times 2 \times 7 \times 3$ = 84

15. The students of class VIII of a school donated Rs 2401 for PM's National Relief Fund. Each student donated as many rupees as the number of students in the class, Find the number of students in the class.

Solution:

Let us consider number of students as a

Each student denoted a rupee

So, total amount collected is $a \times a$ rupees = 2401



 $a^2 = 2401$ $a = \sqrt{2401}$ a = 49∴ There are 49 students in the class.

16. A PT teacher wants to arrange maximum possible number of 6000 students in a field such that the number of rows is equal to the number of columns. Find the number of rows if 71 were left out after arrangement. Solution:

Solution: Let us consider number of rows as a No. of columns = a Total number of students who sat in the field = a^2 Total students $a^2 + 71 = 6000$ $a^2 = 5929$ $a = \sqrt{5929}$ a = 77 \therefore total number of rows are 77.



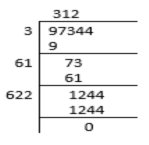
EXERCISE 3.5

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1.Find the square root of each of the following by long division method: (i) 12544 (ii) 97344 (iii) 286225 (iv) 390625 (v) 363609 (vi) 974169 (vii) 120409 (viii) 1471369 (ix) 291600 (x) 9653449 (xi) 1745041 (xii) 4008004 (xiii) 20657025 (xiv) 152547201 (xv) 20421361 (xvi)62504836 (xvii) 82264900 (xviii) 3226694416
(xxii) 62204500 (xxiii) 5220054410 (xix) 6407522209 (xx) 3915380329
Solution:
(i) 12544
By using long division method
1 12544
21 25 24
222 444
444
0
∴ the square root of 12544
$\sqrt{12544} = 112$

(ii) 97344

By using long division method

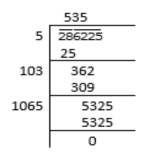


: the square root of 97344 $\sqrt{97344} = 312$

(iii) 286225



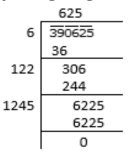
By using long division method



 $\therefore \text{ the square root of } 286225 \\ \sqrt{286225} = 535$

(**iv**) 390625

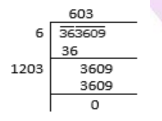
By using long division method



 $\therefore \text{ the square root of } 390625 \\ \sqrt{390625} = 625$

(**v**) 363609

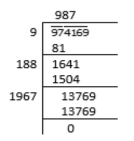
By using long division method



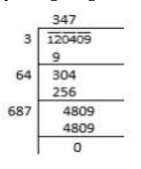
 $\therefore \text{ the square root of 363609} \\ \sqrt{36369} = 603$

(vi) 974169 By using long division method





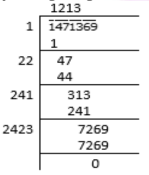
∴ the square root of 974169 $\sqrt{974169} = 987$ (vii) 120409 By using long division method



 $\therefore \text{ the square root of } 120409 \\ \sqrt{120409} = 347$

(viii) 1471369

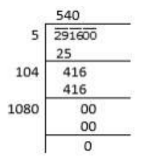
By using long division method



: the square root of 1471369 $\sqrt{1471369} = 1213$

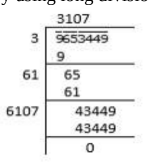
(ix) 291600 By using long division method





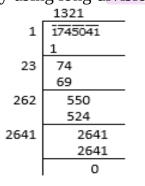
 \therefore the square root of 291600 $\sqrt{291600} = 540$

(**x**) 9653449 By using long division method



 $\therefore \text{ the square root of } 9653449 \\ \sqrt{9653449} = 3107$

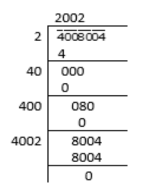
(xi) 1745041 By using long division method



 $\therefore \text{ the square root of } 1745041 \\ \sqrt{1745041} = 1321$

(**xii**) 4008004 By using long division method





 $\therefore \text{ the square root of } 4008004 \\ \sqrt{4008004} = 2002$

(**xiii**) 20657025

By using long division method

	4545	
4	20657025	
	16	
85	465	
i sentes	425	
904	4070	
	3616	
9085	45425	
	45425	_
ļ	0	

 $\therefore \text{ the square root of } 20657025 \\ \sqrt{20657025} = 4545$

(xiv) 152547201

By using long division method

12351		
1	152547201	
	1	
22	52	
	44	
243	854	
	729	
2465	12572	
	12325	
27701	24701	
	24701	
	0	

: the square root of 152547201 $\sqrt{152547201} = 12351$

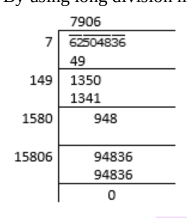


(**xv**) 20421361 By using long division method

4519		
4	20421361	
	16	
85	442	
	425	
901	1713	
	901	
9029	81261	
	81261	
	0	

: the square root of 20421361 $\sqrt{20421361} = 4519$

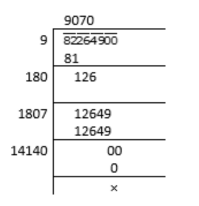
(xvi) 62504836 By using long division method



 $\therefore \text{ the square root of } 62504836$ $\sqrt{62504836} = 7906$

(**xvii**) 82264900 By using long division method

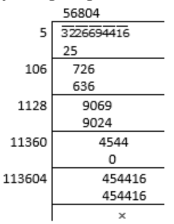




 $\therefore \text{ the square root of } 82264900 \\ \sqrt{82264900} = 9070$

(**xviii**) 3226694416

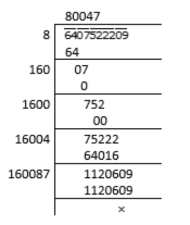
By using long division method



: the square root of 3226694416 $\sqrt{3226694416} = 56804$

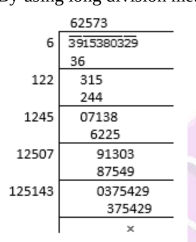
(xix) 6407522209 By using long division method





: the square root of 6407522209 $\sqrt{6407522209} = 80047$

(**xx**) 3915380329 By using long division method



: the square root of 3915380329 $\sqrt{3915380329} = 62573$

2. Find the least number which must be subtracted from the following numbers to make them a perfect square:

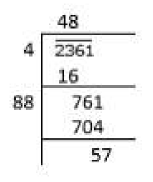
(i) 2361

- (ii) 194491
- (iii) 26535
- (iv) 161605

(v) 4401624

- Solution:
- **(i)** 2361
- By using long division method

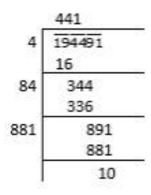




 \therefore 57 has to be subtracted from 2361 to get a perfect square.

(ii) 194491

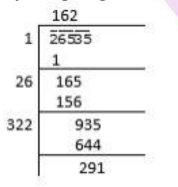
By using long division method



 \therefore 10 has to be subtracted from 194491 to get a perfect square.

(iii) 26535

By using long division method

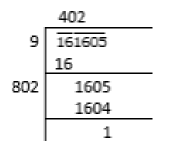


 \therefore 291 has to be subtracted from 26535 to get a perfect square.

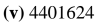
(**iv**) 161605

By using long division method





 \therefore 1 has to be subtracted from 161605 to get a perfect square.



By using long division method

Dy us		
	2098	
2	4401624	
	4	0
40	40	
	0	
409	4016	
	3681	
4188	33524	
	33504	
	20	

 \therefore 20 has to be subtracted from 4401624 to get a perfect square.

3. Find the least number which must be added to the following numbers to make them a perfect square:

(i) 5607 (ii)4931 (iii) 4515600 (iv) 37460 (v) 506900 Solution: (i) 5607 By using long division method



The remainder is 131 Since, $(74)^2 < 5607$ We take, the next perfect square number i.e., $(75)^2$ $(75)^2 = 5625 > 5607$ So, the number to be added = 5625 - 5607 = 18

(ii) 4931By using long division method

The remainder is 31

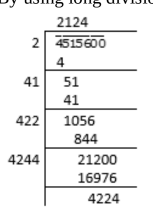
Since, $(70)^2 < 4931$

We take, the next perfect square number i.e., $(71)^2$

 $(71)^2 = 5041 > 4931$

So, the number to be added = 5041 - 4931 = 110

(iii) 4515600 By using long division method



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RD Sharma Solutions for Class 8 Maths Chapter 3 – Squares and Square Roots

The remainder is 4224 Since, $(2124)^2 < 4515600$ We take, the next perfect square number i.e., $(2125)^2$ $(2125)^2 = 4515625 > 4515600$ So, the number to be added = 4515625 - 4515600 = 25

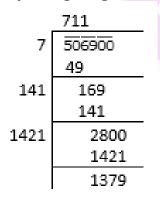
(iv) 37460 By using long division method

Jy using long u		
193		
1	37460	
	1	
29	274	
	261	
383	1360	
	1149	
	211	

The remainder is 211 Since, $(193)^2 < 37460$ We take, the next perfect square number i.e., $(194)^2$ $(194)^2 = 37636 > 37460$ So, the number to be added = 37636 - 37460 = 176

(**v**) 506900

By using long division method



The remainder is 1379 Since, $(711)^2 < 506900$ We take, the next perfect square number i.e., $(712)^2$ $(712)^2 = 506944 > 506900$ So, the number to be added = 506944 - 506900 = 44



4. Find the greatest number of 5 digits which is a perfect square.

Solution:

We know that the greatest 5 digit number is 99999 By using long division method

316		
3	99999	
	9	
61	99	
	61	
626	3899	
	3766	
	143	

The remainder is 143

So, the greatest 5 digit perfect square number is:

99999 - 143 = 99856

: 99856 is the required greatest 5 digit perfect square number.

5. Find the least number of 4 digits which is a perfect square. Solution:

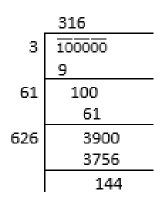
We know that the least 4 digit number is 1000 By using long division method

The remainder is 39 Since, $(31)^2 < 1000$ We take, the next perfect square number i.e., $(32)^2$ $(32)^2 = 1024 > 1000$ \therefore 1024 is the required least number 4 digit number which is a perfect square.

6. Find the least number of six digits which is a perfect square. Solution:

We know that the least 6 digit number is 100000 By using long division method



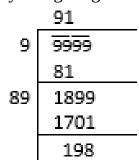


The remainder is 144 Since, $(316)^2 < 100000$ We take, the next perfect square number i.e., $(317)^2$ $(317)^2 = 100489 > 100000$

 \therefore 100489 is the required least number 6 digit number which is a perfect square.

7. Find the greatest number of 4 digits which is a perfect square. Solution:

We know that the greatest 4 digit number is 9999 By using long division method



The remainder is 198 So, the greatest 4 digit perfect square number is: 9999 – 198 = 9801 ∴ 9801 is the required greatest 4 digit perfect square number.

8. A General arranges his soldiers in rows to form a perfect square. He finds that in doing so, 60 soldiers are left out. If the total number of soldiers be 8160, find the number of soldiers in each row

Solution:

We know that the total number of soldiers = 8160

Number of soldiers left out = 60

Number of soldiers arranged in rows to form a perfect square = 8160 - 60 = 8100



 \therefore number of soldiers in each row = $\sqrt{8100}$

$$= \sqrt{(9 \times 9 \times 10 \times 10)}$$
$$= 9 \times 10$$
$$= 90$$

9. The area of a square field is 60025m². A man cycles along its boundary at 18 Km/hr. In how much time will he return at the starting point?

Solution:

We know that the area of square field = 60025 m^2 Speed of cyclist = 18 km/h = $18 \times (1000/60 \times 60)$ = 5 m/s^2 Area = 60025 m^2 Side² = 60025Side = $\sqrt{60025}$ = 245We know, Total length of boundary = $4 \times \text{Side}$ = 4×245 = 980 m

 \therefore Time taken to return to the starting point = 980/5

= 196 seconds

= 3 minutes 16 seconds

10. The cost of levelling and turning a square lawn at Rs 2.50 per m² is Rs13322.50 Find the cost of fencing it at Rs 5 per metre. Solution:

We know that the cost of levelling and turning a square lawn = 2.50 per m² Total cost of levelling and turning = Rs. 13322.50 Total area of square lawn = 13322.50/2.50 = 5329 m² Side² = 5329 Side of square lawn = $\sqrt{5329}$ = 73 m

So, total length of lawn = 4×73 = 292 m

 \therefore Cost of fencing the lawn at Rs 5 per metre = 292×5

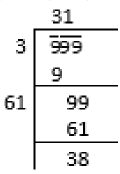
= Rs. 1460

11. Find the greatest number of three digits which is a perfect square.



Solution:

We know that the greatest 3 digit number is 999 By using long division method



The remainder is 38

So, the greatest 3 digit perfect square number is:

999 - 38 = 961

: 961 is the required greatest 3 digit perfect square number.

12. Find the smallest number which must be added to 2300 so that it becomes a perfect square.

Solution:

By using long division method let's find the square root of 2300

The remainder is 91 Since, $(47)^2 < 2300$ We take, the next perfect square number i.e., $(48)^2$ $(48)^2 = 2304 > 2300$ \therefore The smallest number required to be added to 2300 to get a perfect square is 2304 - 2300 = 4



EXERCISE 3.6

PAGE NO: 3.48

1. Find the square root of: (i) 441/961 (ii) 324/841 (iii) 4 29/29 (iv) 2 14/25 (v) 2 137/196 (vi) 23 26/121 (vii) 25 544/729 (viii) 75 46/49 (ix) 3 942/2209 (x) 3 334/3025 (xi) 21 2797/3364 (xii) 38 11/25 (xiii) 23 394/729 (xiv) 21 51/169 (xv) 10 151/225 Solution: (i) 441/961 The square root of $\sqrt{441/961} = 21/31$ **(ii)** 324/841 The square root of $\sqrt{324/841} = 18/29$ (iii) 4 29/29 The square root of $\sqrt{(4\ 29/29)} = \sqrt{(225/49)} = 15/7$ (iv) 2 14/25 The square root of $\sqrt{(2 \ 14/25)} = \sqrt{(64/25)} = 8/5$ (v) 2 137/196 The square root of $\sqrt{2}$ 137/196 = $\sqrt{(529/196)}$ = 23/14





(vi) 23 26/121 The square root of $\sqrt{(23\ 26/121)} = \sqrt{(2809/121)} = 53/11$

(vii) 25 544/729 The square root of $\sqrt{(25 544/729)} = \sqrt{(18769/729)} = 137/27$

(viii) 75 46/49 The square root of $\sqrt{(75 \ 46/49)} = \sqrt{(3721/49)} = 61/7$

(ix) 3 942/2209 The square root of $\sqrt{(3 942/2209)} = \sqrt{(7569/2209)} = 87/47$

(x) 3 334/3025 The square root of $\sqrt{(3 334/3025)} = \sqrt{(9409/3025)} = 97/55$

(xi) 21 2797/3364 The square root of $\sqrt{(21\ 2797/3364)} = \sqrt{(73441/3364)} = 271/58$

(xii) 38 11/25 The square root of $\sqrt{(38\ 11/25)} = \sqrt{(961/25)} = 31/5$

(xiii) 23 394/729 The square root of $\sqrt{(23 394/729)} = \sqrt{(17161/729)} = 131/27 = 4 23/27$

(xiv) 21 51/169 The square root of $\sqrt{(21 51/169)} = \sqrt{(3600/169)} = 60/13 = 4 8/13$

(**xv**) 10 151/225 The square root of



 $\sqrt{(10\ 151/225)} = \sqrt{(2401/225)} = 49/15 = 3\ 4/15$

2. Find the value of: (i) $\sqrt{80}/\sqrt{405}$ (ii) $\sqrt{441}/\sqrt{625}$ (iii) √1587/√1728 (iv) √72 ×√338 (v) $\sqrt{45} \times \sqrt{20}$ Solution: (i) $\sqrt{80}/\sqrt{405}$ $\sqrt{80}/\sqrt{405} = \sqrt{16}/\sqrt{81} = 4/9$ (ii) $\sqrt{441}/\sqrt{625}$ $\sqrt{441}/\sqrt{625} = 21/25$ (iii) √1587/√1728 $\sqrt{1587}/\sqrt{1728} = \sqrt{529}/\sqrt{576} = 23/24$ (iv) $\sqrt{72} \times \sqrt{338}$ $\sqrt{72} \times \sqrt{338} = \sqrt{(2 \times 2 \times 2 \times 3 \times 3)} \times \sqrt{(2 \times 13 \times 13)}$ By using the formula $\sqrt{a} \times \sqrt{b} = \sqrt{(a \times b)}$ $=\sqrt{(2\times2\times2\times3\times3\times2\times13\times13)}$ $= 2^2 \times 3 \times 13$ = 156(v) $\sqrt{45} \times \sqrt{20}$ $\sqrt{45} \times \sqrt{20} = \sqrt{(5 \times 9 \times 9)} \times \sqrt{(5 \times 2 \times 2)}$ By using the formula $\sqrt{a} \times \sqrt{b} = \sqrt{(a \times b)}$ $=\sqrt{(5\times9\times9\times5\times2\times2)}$ $= 5 \times 9 \times 2$ = 90

3. The area of a square field is 80 244/729 square metres. Find the length of each side of the field.

Solution:

We know that the given area = $80 \ 244/729 \ m^2$ = $58564/729 \ m^2$

If L is length of each side $L^2 = 58564/729$



L = $\sqrt{(58564/729)} = \sqrt{58564}/\sqrt{729}$ = 242/27 = 8 26/27 ∴ Length is 8 26/27

4. The area of a square field is 30 1/4m². Calculate the length of the side of the square.

Solution:

We know that the given area = $30 \ 1/4 \ m^2$

$$= 121/4 \text{ m}^2$$

If L is length of each side then, $L^2 = 121/4$ $L = \sqrt{(121/4)} = \sqrt{121/\sqrt{4}}$ = 11/2 \therefore Length is 11/2

5. Find the length of a side of a square playground whose area is equal to the area of a rectangular field of dimensions 72m and 338 m. Solution:

By using the formula

```
Area of rectangular field = 1 \times b
= 72 \times 338 \text{ m}^2
```

 $= 24336 \text{ m}^2$

```
Area of square, L^2 = 24336 \text{ m}^2
```

```
L = \sqrt{24336}
```

= 156 m

: Length of side of square playground is 156 m.



EXERCISE 3.7

PAGE NO: 3.52

Find the square root of the following numbers in decimal form: 1. 84.8241

Solution:

By using long division method

 $\therefore \text{ the square root of } 84.8241 \\ \sqrt{84.8241} = 9.21$

2. 0.7225

Solution: By using long division method 0.850 0.7225

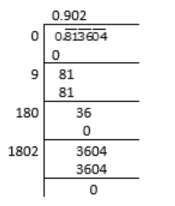
 $\therefore \text{ the square root of } 0.7225 \\ \sqrt{0.7225} = 0.85$

3. 0.813604

Solution:

By using long division method





: the square root of 0.813604 $\sqrt{0.813604} = 0.902$

4. 0.00002025

Solution:

By using long division method 0.0045

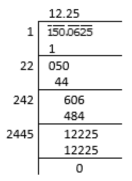
	0.0010
0	0.00002025
	0 0 0
4	20
	16
85	425
	425
	0

: the square root of 0.00002025 $\sqrt{0.00002025} = 0.0045$

5. 150.0625

Solution:

By using long division method



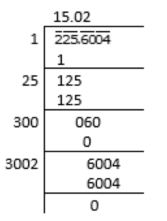
: the square root of 150.0625 $\sqrt{150.0625} = 12.25$



6. 225.6004

Solution:

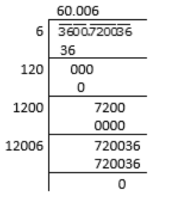
By using long division method



: the square root of 225.6004 $\sqrt{225.6004} = 15.02$

7. 3600.720036 Solution:

By using long division method

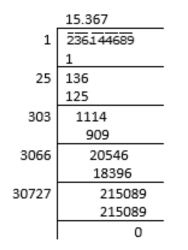


: the square root of 3600.720036 $\sqrt{3600.720036} = 60.006$

8. 236.144689 Solution:

By using long division method



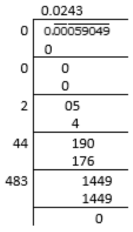


: the square root of 236.144689 $\sqrt{236.144689} = 15.367$

9. 0.00059049

Solution:

By using long division method



: the square root of 0.00059049 $\sqrt{0.00059049} = 0.0243$

10. 176.252176 Solution:

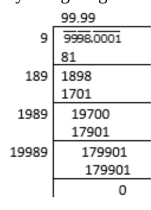
By using long division method



: the square root of 176.252176 $\sqrt{176.252176} = 13.276$

11. 9998.0001 Solution:

By using long division method



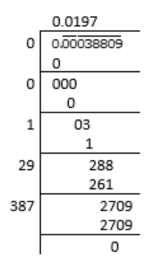
: the square root of 9998.0001 $\sqrt{9998.0001} = 99.99$

12. 0.00038809

Solution: By using long division method

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: the square root of 0.00038809 $\sqrt{0.00038809} = 0.0197$

13. What is that fraction which when multiplied by itself gives 227.798649? Solution:

Let us consider a number a Where, $a = \sqrt{227.798649}$ = 15.093

By using long division method let us verify

	15.093	
1	227.798649	
	1	
25	127	
	125	
300	279	
	0	
3009	27986	
	27081	
30183	90549	
	90549	
	0	-

 \therefore 15.093 is the fraction which when multiplied by itself gives 227.798649.

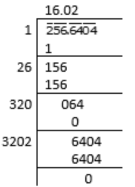
14. The area of a square playground is 256.6404 square meter. Find the length of one side of the playground. Solution:

We know that the given area of a square playground = 256.6404i.e., $L^2 = 256.6404$ m²



 $L = \sqrt{256.6404}$ = 16.02m

By using long division method let us verify



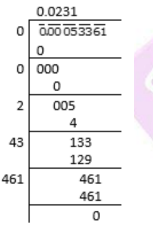
 \therefore length of one side of the playground is 16.02m.

15. What is the fraction which when multiplied by itself gives 0.00053361? Solution:

Let us consider a number a Where, $a = \sqrt{0.00053361}$

= 0.0231

By using long division method let us verify



 \therefore 0.0231 is the fraction which when multiplied by itself gives 0.00053361.

16. Simplify: (i) $(\sqrt{59.29} - \sqrt{5.29})/(\sqrt{59.29} + \sqrt{5.29})$ (ii) $(\sqrt{0.2304} + \sqrt{0.1764})/(\sqrt{0.2304} - \sqrt{0.1764})$ Solution: (i) $(\sqrt{59.29} - \sqrt{5.29})/(\sqrt{59.29} + \sqrt{5.29})$ Firstly let us find the square root $\sqrt{59.29}$ and $\sqrt{5.29}$



$$\sqrt{59.29} = \sqrt{5929} / \sqrt{100}$$

= 77/10
= 7.7
$$\sqrt{5.29} = \sqrt{5.29} / \sqrt{100}$$

= 23/10
= 2.3
So, (7.7 - 2.3)/(7.7 + 2.3)
= 54/10
= 0.54

(ii) $(\sqrt{0.2304} + \sqrt{0.1764})/(\sqrt{0.2304} - \sqrt{0.1764})$ Firstly let us find the square root $\sqrt{0.2304}$ and $\sqrt{0.1764}$ $\sqrt{0.2304} = \sqrt{2304}/\sqrt{10000}$ = 48/100 = 0.48 $\sqrt{0.1764} = \sqrt{1764}/\sqrt{10000}$ = 42/100 = 0.42So, (0.48 + 0.42)/(0.48 - 0.42) = 0.9/0.06= 15

17. Evaluate $\sqrt{50625}$ and hence find the value of $\sqrt{506.25} + \sqrt{5.0625}$ Solution:

By using long division method let us find the $\sqrt{50625}$

225 $2 \overline{50625}$ 4 $42 \overline{106}$ 84 $445 \overline{2225}$ 225 0So now, $\sqrt{506.25} = \sqrt{50625} / \sqrt{100}$ = 225 / 10

= 225/10= 22.5 $\sqrt{5.0625} = \sqrt{50625}/\sqrt{10000}$ = 225/100= 2.25



So equating in the above equation we get, $\sqrt{506.25} + \sqrt{5.0625} = 22.5 + 2.25$ = 24.75

18. Find the value of $\sqrt{103.0225}$ and hence find the value of (i) $\sqrt{10302.25}$

(ii) √1.030225

Solution:

By using long division method let us find the $\sqrt{103.0225}$

	10.15	
1	103,0225	
	1	
20	003	
	0	
201	302	
	201	
2025	10125	
	10125	
	0	
Sanor		$2.25 = \sqrt{(10302.25 \times 100)}$
20 1100		
		$= 10 \times 10.15$
		= 101.5
(ii)√1.0	030225 = 2	/1.030225/ √1000
	= 10.15/1	
	= 1.015	
	- 1.015	



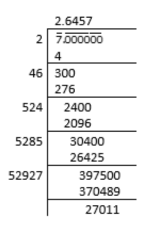
EXERCISE 3.8

PAGE NO: 3.56

1. Find the square root of each of the following correct to three places of decimal. (i) 5 (ii) 7 (iii) 17 (iv) 20 (v) 66 (vi) 427 (vii) 1.7 (viii) 23.1 (ix) 2.5 (x) 237.615 (xi) 15.3215 (xii) 0.9 (xiii) 0.1 (xiv) 0.016 (xv) 0.00064 (xvi) 0.019 (xvii) 7/8 (xviii) 5/12 (xix) 2 1/2 (xx) 287 5/8 Solution: (i) 5 By using long division method 2.2360 5.000000 2 4 100 42 84 443 1600 1329 27100 4466 26796 44720 30400 \therefore the square root of 5 is 2.236

(ii) 7





 \therefore the square root of 7 is 2.646

(iii) 17

By using long division method

	4.123
4	17.000000
	16
81	1.00
	81
822	1900
	1644
8243	25600
	24729
82431	87100
	82431
	4669

 $[\]therefore$ the square root of 17 is 4.123

(iv) 20

	4.4721
4	20,000000
	16
84	400
	336
887	6400
	6209
8942	19100
	17884
89441	121600
	89441
	32159



 \therefore the square root of 20 is 4.472

(v) 66

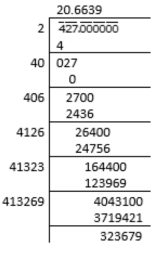
By using long division method

8.1240	
66.000000	
64	
200	
161	
3900	
3244	
65600	
64976	
62400	
	66.000000 64 200 161 3900 3244 65600 64976

 \therefore the square root of 66 is 8.124



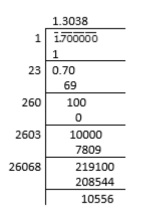
By using long division method



 \therefore the square root of 427 is 20.664

(vii) 1.7 By using long division method





 \therefore the square root of 1.7 is 1.304

(viii) 2 By usir		sion method
-	4.8062	
4	23100000	
	16	
88	710	
	704	
960	600	
	0	
9606	60000	
	57636	
96122	236400	
	192244	
	44156	

 \therefore the square root of 23.1 is 4.806

(ix) 2.5

	1.5811
1	2.500000
	1
25	150
	125
308	2500
	2464
3161	3600
	3161
31621	43900
	31621
	2279



 \therefore the square root of 2.5 is 1.581

(x) 237.615

By using long division method

~	0 0	
	15.4147	
1	237.615000	
	1	
25	137	
	125	
304	1261	
	1216	
3081	4550	
	3081	
30824	146900	
	123296	
308287	2360400	
	2158009	
	202391	

 \therefore the square root of 237.615 is 15.415

(**xi**) 15.3215

By using long division method

-	
	3.9142
3	15321500
	9
69	632
	621
781	1115
	781
7824	33400
	31296
78282	210400
	156564
	53836

 \therefore the square root of 15.3215 is 3.914

(**xii**) 0.9 By using long division method



	0.9486	
0	0.90000	
	0	
9	090	
	81	
184	900	
	736	
1888	16400	
	15104	
18966	129600	
	113796	
	15804	

 \therefore the square root of 0.9 is 0.949

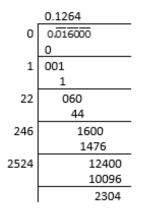
(xiii) 0.1

By using long division method

0.3162		
0	0.100000	
	0	
3	10	
	9	
61	100	
	61	
626	3900	
	3756	
6322	14400	
	12644	
	1756	

 \therefore the square root of 0.1 is 0.316

(**xiv**) 0.016

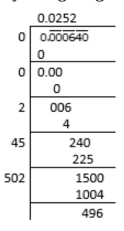




 \therefore the square root of 0.016 is 0.126

(**xv**) 0.00064

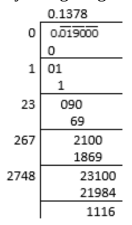
By using long division method



 \therefore the square root of 0.00064 is 0.025

(**xvi**) 0.019

By using long division method



 \therefore the square root of 0.019 is 0.138

(xvii) 7/8 By using long division method



	0.9354	
0	0.875000	
	0	
9	087	
	81	
183	650	
	549	
1865	10100	
	9325	
18704	77500	
	74816	
	2684	

 \therefore the square root of 7/8 is 0.935



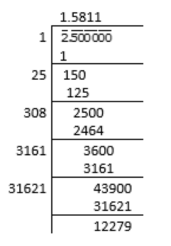
By using long division method



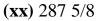
 \therefore the square root of 5/12 is 0.645

(xix) 2 1/2 By using long division method

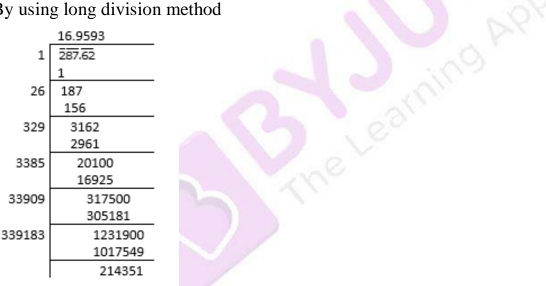




 \therefore the square root of 5/2 is 1.581



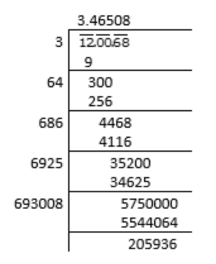
By using long division method



 \therefore the square root of 2301/8 is 16.960

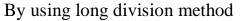
2. Find the square root of 12.0068 correct to four decimal places. **Solution:**

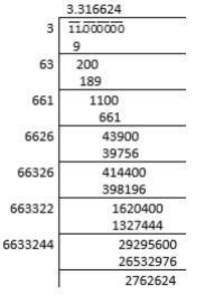




 \therefore the square root of 12.0068 is 3.4651

3. Find the square root of 11 correct to five decimal places. Solution:





 \therefore the square root of 11 is 3.31662

4. Give that: $\sqrt{2} = 1.414$, $\sqrt{3} = 1.732$, $\sqrt{5} = 2.236$ and $\sqrt{7} = 2.646$, evaluate each of the following: (i) $\sqrt{(144/7)}$ (ii) $\sqrt{(2500/3)}$

Solution:

(i) $\sqrt{(144/7)}$



Now let us simplify the given equation $\sqrt{(144/7)} = \sqrt{(12 \times 12)}/\sqrt{7}$ = 12/2.646 = 4.535(ii) $\sqrt{(2500/3)}$ Now let us simplify the given equation $\sqrt{(2500/3)} = \sqrt{(5 \times 5 \times 10 \times 10)}/\sqrt{3}$ $= 5 \times 10/1.732$ = 50/1.732= 28.867

5. Given that √2 = 1.414, √3 = 1.732, √5 = 2.236 and √7 = 2.646 find the square roots of the following:
(i) 196/75
(ii) 400/63
(iii) 150/7
(iv) 256/5
(v) 27/50
Solution:

(i) 196/75

Let us find the square root for 196/75 $\sqrt{(196/75)} = \sqrt{(196)} / \sqrt{(75)}$ $= \sqrt{(14 \times 14)} / \sqrt{(5 \times 5 \times 3)}$ $= 14 / (5 \sqrt{3})$ $= 14 / (5 \times 1.732)$ = 14/8.66

= 1.617

(ii) 400/63 Let us find the square root for 400/63 $\sqrt{(400/63)} = \sqrt{(400)} / \sqrt{(63)}$ $= \sqrt{(20 \times 20)} / \sqrt{(3 \times 3 \times 7)}$ $= 20 / (3 \sqrt{7})$ $= 20 / (3 \times 2.646)$ = 20/7.938= 2.520

(iii) 150/7 Let us find the square root for 150/7



$$\sqrt{(150/7)} = \sqrt{(150)} / \sqrt{(7)} = \sqrt{(3 \times 5 \times 5 \times 2)} / \sqrt{(7)} = (5\sqrt{3} \times \sqrt{2}) / (\sqrt{7}) = 5 \times 1.732 \times 1.414 / (2.646) = 12.245 / 2.646 = 4.628$$

(iv) 256/5

Let us find the square root for 256/5 $\sqrt{(256/5)} = \sqrt{(256)} / \sqrt{(5)}$ $= \sqrt{(16 \times 16)} / \sqrt{(5)}$ $= 16 / (\sqrt{5})$ = 16/2.236= 7.155

(v) 27/50 Let us find the square root for 27/50 $\sqrt{(27/50)} = \sqrt{(27)} / \sqrt{(50)}$ $= \sqrt{(3 \times 3 \times 3)} / \sqrt{(5 \times 5 \times 2)}$ $= (3\sqrt{3}) / (5\sqrt{2})$ $= (3 \times 1.732) / (5 \times 1.414)$ = 5.196 / 7.07= 0.735





EXERCISE 3.9

PAGE NO: 3.61

Using square root table, find the square roots of the following: 1. 7 Solution: From square root table we know,

Square root of 7 is: $\sqrt{7} = 2.645$ \therefore The square root of 7 is 2.645

2.15

Solution: From square root table we know, Square root of 7 is: $\sqrt{15} = 3.8729$ \therefore The square root of 15 is 3.873

3.74

Solution: From square root table we know, Square root of 74 is: $\sqrt{74} = 8.6023$ \therefore The square root of 74 is 8.602

4.82

Solution:

From square root table we know, Square root of 82 is: $\sqrt{82} = 9.0553$ \therefore The square root of 82 is 9.055

5.198

Solution: From square root table we know, Square root of 198 is:

 $\sqrt{198} = 14.0712$

 \therefore The square root of 198 is 14.071

6. 540



Solution:

From square root table we know, Square root of 540 is: $\sqrt{540} = 23.2379$ \therefore The square root of 540 is 23.24

7.8700

Solution:

From square root table we know, Square root of 8700 is: $\sqrt{8700} = 93.2737$ \therefore The square root of 8700 is 93.27

8.3509

Solution:

From square root table we know, Square root of 3509 is: $\sqrt{3509} = 59.2368$ \therefore The square root of 3509 is 59.235

9. 6929

Solution:

From square root table we know, Square root of 6929 is: $\sqrt{6929} = 83.2406$ \therefore The square root of 6929 is 83.239

10. 25725

Solution:

From square root table we know, Square root of 25725 is: $\sqrt{25725} = 160.3901$ \therefore The square root of 25725 is 160.41

11. 1312.

Solution: From square root table we know, Square root of 1312 is: $\sqrt{1312} = 36.2215$



 \therefore The square root of 1312 is 36.22

12. 4192

Solution:

From square root table we know, Square root of 4192 is: $\sqrt{4192} = 64.7456$ \therefore The square root of 4192 is 64.75

13. 4955

Solution: From square root table we know, Square root of 4955 is: $\sqrt{4955} = 70.3917$ \therefore The square root of 4955 is 70.39

14. 99/144

Solution:

From square root table we know, Square root of 99/144 is: $\sqrt{(99/144)} = 0.82915$ \therefore The square root of 99/144 is 0.829

15. 57/169 Solution:

From square root table we know, Square root of 57/169 is: $\sqrt{(57/169)} = 0.58207$ \therefore The square root of 57/169 is 0.581

16. 101/169 Solution:

From square root table we know, Square root of 101/169 is: $\sqrt{(101/169)} = 0.77306$ \therefore The square root of 57/169 is 0.773

17. 13.21 Solution:

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From square root table we know, Square root of 13.21 is: $\sqrt{13.21} = 3.6345$ \therefore The square root of 13.21 is 3.635

18. 21.97

Solution:

From square root table we know, Square root of 21.97 is: $\sqrt{21.97} = 4.6872$ \therefore The square root of 21.97 is 4.6872

19.110

Solution:

From square root table we know, Square root of 110 is: $\sqrt{110} = 10.4880$ \therefore The square root of 110 is 10.488

20. 1110

Solution: From square root table we know, Square root of 1110 is: $\sqrt{1110} = 33.3166$ \therefore The square root of 1110 is 33.317

21. 11.11 Solution:

From square root table we know, Square root of 11.11 is: $\sqrt{11.11} = 3.33316$ \therefore The square root of 11.11 is 3.333

22. The area of a square field is 325m². Find the approximate length of one side of the field.

Solution:

We know that the given area of the field = 325 m^2

To find the approximate length of the side of the field we will have to calculate the square root of 325



 $\sqrt{325} = 18.027 \text{ m}$

 \therefore The approximate length of one side of the field is 18.027 m

23. Find the length of a side of a square, whose area is equal to the area of a rectangle with sides 240 m and 70 m.

Solution:

We know that from the question,

Area of square = Area of rectangle

 $\text{Side}^2 = 240 \times 70$

Side = $\sqrt{(240 \times 70)}$

$$=\sqrt{10\times10\times2\times2\times2\times3\times7}$$

 $=20\sqrt{(42)}$

 $= 20 \times 6.48$

 \therefore The length of side of the square is 129.60 m

