

ST. LAWRENCE HIGH SCHOOL



A JESUIT CHRISTIAN MINORITY INSTITUTION

CLASS 8

SUBJECT :ArithmeticWork sheet5 Marks:15Squares andSquare roots Date:30.1.2021

Answer all thefollowing questions(1×15=15)

 1. ______ is a perfect square A)1575
B)441
C)99
D)111

2.A square number never ends in _____

- A) 1
- B) 5
- C) 4
- D) 2

3.A perfect square is never _____

- A) Negative
- B) Positive
- C) An integer
- D) None of these

4. The number of zeroes at the end of a perfect square is always _____

A) odd

B) even

C) 1

D) None of these

5.The square of an even number is always _____

A) even

B)odd

C) negative

D) none of these

6.The square of an odd number is always _____

A)even

B)odd

C) negative

D) none of these

7. Find the least perfect square number which is also divisible by each of 12,15 and 30 $\,$

- A) 900
- B) 800
- C) 700
- D) 60
- $8.(0.7)^2 = ?$
- A) 0.049
- B) 0.49
- C) 49
- D) 0.49
- 9. Find the square root of 2916

A) 54

- B) 33
- C) 28

D)44

10. Find the greatest number of 3 digits that is a perfect square

A)31

- B)33
- C)32
- D)30
- 11. Find the least number of 4 digits that is a perfect square
- A)1025
- B) 1014
- C) 1024

D) none of these

12.Find the least number which must be subtracted from 1385 to make it a perfect square

- A) 49
- B) 6
- C) 16
- D) 5

13.Find the square root of 17424 by long division method

- A) 212
- B) 210
- C) 132

D) 124

- 14. Find the square root of 2028.6016
- A) 35.4
- B) 45.04
- C)3.504
- D) 350.4
- 15. Find the perimeter of square field whose area is $16129m^2$
- A)508m
- B)648m
- C)46.8m
- D)none of these

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