

# **SQUARES & SQUARE ROOT**

Worksheet 4



LEARNING IS NEVER DONE WITHOUT ERRORS AND DEFEAT



A. 18700  2. What is square?		B. 1186	<b>.</b> 0				1. If in the five digit number 1b6a3, a is the greatest single digit perfect cube and twice of it exceeds b by 7, then the sum of the number and its cube root is							
		B. 11862			C. 19710		D. 25320							
square:	s the leas	st number	which sl	nould be s	subtracted fro	om 0.00032	26 to make it a perfec							
A. 0.000	002	B. 0.0	00004		C. 0.02		D. 0.04							
Relief Fur	nd. Each		onated o				e Minister's National students in the class.							
A. 47		B. 48			C. 49		D. 50							
4. If √240  A. 3  5. Fill in the	<b>7</b> /	B. 4			C. 5	Λ	D. 6							
(i) A num (ii) The sq consecuti (iii) The su	ber endir uare of c ive positiv um of the	an <u>(0)</u> ve integer first n od	<u>P)</u> n s. BE	number o atural nur EVE Il numbers	f zeroes is ne	ays be writt	ct square. en as the sum of two							
	(P)	(Q)	(R)	(S)										
A.	Odd	even	$2^n$	62										
В.	Even	odd	$n^2$	69										
C.	Even	even	$n^3$	39										
D.	Odd	odd	$n^2$	63										
6. Find th	ne least n	umber tha	at must b	oe subtrac	eted from 507	'30 to make	e it a perfect square.							
A. 205		B. 105			C. 110		D. None of these							

·. .·

٠.

7. Simplify:  $\sqrt{45} - 3\sqrt{20} + 4\sqrt{5}$ 

A.  $\sqrt{7}$ 

B.  $\sqrt{5}$ 

C.  $\sqrt{3}$ 

D.  $\sqrt{2}$ 

8. A square classroom has an area of 1,225 square feet. A carpenter has been asked to install baseboards around the perimeter of the room. How many feet of wood will the carpenter need to purchase in order to complete the baseboards in the classroom?

A. 35

B. 70

C. 140

D. 270

9. A large cube has a base area of 196 square units. How many unit cubes does it take to build a large cube?

A. 196

B. 2714

C. 169

D. 2744

10. How many non square numbers he between the pair of numbers  $500^2$  and  $501^2$ ?

A. 1000

B. 999

C. 1001

D. 1002

BELIEVE YOURSELE



## BOOST YOUR MATH PERFORMANCE WITH MeandMath



Our Premium Batches are 1:1, 1:2, 1:3 and 1:6 & another batch is 1: many batches.



Clear Doubts, Master Concepts, Excel with Confidence.



Learn on Your Schedule with Our Class Recordings.



Stay Ahead, Stay Sharp: Conquer Daily Homework Hassle-Free



Level Up Weekly: Ace Assessments with Confidence and Ease

#### Join Our Live Classes

Register to MnM Olympiad

Preparing for the Math Olympiad?

Book Now

Want to test your International Math Rank?

Register Here >

Visit meandmath.com to learn more about us.



## A Roadmap to Brilliance

Our curriculum paves the way.

### ○ Core

### Advanced Scholar

Visit meandmath.com for further details on Curriculum.

"There are many paths to success in Math. We help all students discover theirs."

Are you stuck, not sure how to solve math problem?

Want to Super Charge your Math skills with our World Class practice content!

Join our Homework Help Group!

Join Now

Subscribe today to get a resource to unlock the World of Wisdom!

Subscribe Here