BAL BHARATI PUBLIC SCHOOL GANGA RAM HOSPITAL MARG, N.D-60 MATHEMATICS CLASS VIII FA-2

Assignment No. 3 Ch 3 Square and Square Roots

1.	Tick the correct alternati	ve:						
i.	The square root of 37.21							
a)	6.9 b) 5.9		c)	6.1		d)	5.1
	The square root of 0.4	۱ ۸ ۸۵		۵\	0 /	n	الم	0.1/
a)		0.02		c)	0.63	3	a)	0.16
iii.	If $\sqrt{1 + \frac{49}{576}} = 1 + \frac{x}{24}$, the	en valı	ue of x is					
a)	·	7 (,	13		d)	25
iv.	The least number to be s		cted from 743 to ge			ect square is		
a)	14 b) 41		c)	98		d)	118
2.	Which of the following a	re Pyt	hagorean triplets:					
	i. 3,4,5	ii.	20,24,29		ii.	30,40,50	iv.	7,24,25
3.	Find the smallest number						comes a	perfect
	square. Also find the squ							
4.	1							
	Find the least number which must be subtracted from 194491 to make it a perfect square.							
6.	9811 men are to be arranged in rows to form a perfect square. Find the number of men in							
7.	each row and the number left out. Which of the following are perfect squares?							
١.	i. 4225	i e pei	ii. 4517				iii.	1024
7.	Find the least number by	whic			plied	I so that the res		
	becomes a perfect square.							
8	Find the greatest 3-digit number which is a perfect square.							
	Find the least 4-digit number which is a perfect square.							
	0. By division method, find the square root of							
	i. 5929	ii.	3364	i	ii.	11025	iv	571536
		11.	3304	•	11.	11023	IV.	37 1330
	Find the square root of . 243		1193			227 4		11
	i. 212 867	ii.	5103	I	ii.	205 =	IV.	$22\frac{11}{49}$
12.	Find the square root of							
i	. 6.4009	ii.	26.01	i	iii.	0.0324	iv.	70.56
13.	The area of a square field	d is 60	0025 sq m. Find the	peri	met	er of the field.		
14. Find the square root of 362.1409								
15. During Diwali, Daya Shankar got a bonus of Rs 21025 by his employer. He decided to give a								
	part of his bonus to one of his widow aunt at his village. He decided that the amount will be							
	the square root of Rs 21025.							
i	How much amount did he give to his aunt?							
	The correct word for Daya Shankar is							
11.	•						of these	
	a) Fool	U) VVIS	5C/ 300u	(J Da	u (a) NONE	OI THESE