

2700 paise =

**1.** ₹ 27

Q5:

## ST. LAWRENCE HIGH SCHOOL

27, BALLYGUNGE CIRCULAR ROAD



Marks: 1

(This Answer is Correct)

Cla	ss : 4	Subject : ARITHMETIC	Term : FINAL TERM	Max Marks : 60
Q1:	1/5 of ₹ 1 =			Marks: 1
	1. 5 paise			
	2. 10 paise			
	3. 15 paise			
	<b>4.</b> 20 paise		(This Answer is Correct)	
Q2:	10 coins of 5 rup	pees make		Marks: 1
	1. ₹40			
	<b>2.</b> ₹ 50		(This Answer is Correct)	
	3. ₹60			
	4. ₹70			
Q3:	6 coins of 50 pai	se make		Marks: 1
	1.₹3		(This Answer is Correct)	
	2. ₹4			
	3. ₹5			
	4. ₹6			
Q4:	₹ 35.75 =			Marks: 1
	1. 1575 paise			
	2. 2575 paise			
	<b>3.</b> 3575 paise		(This Answer is Correct)	
	4. 4575 paise			

	2. ₹28		
	3. ₹26		
	4. ₹25		
Q6:	₹ 432.75 + ₹ 227.75 =		Marks: 1
	1 . ₹460.50		
	2. ₹560.50		
	3. ₹660.75		
	<b>4.</b> ₹ 660.50	(This Answer is Correct)	
Q7:	₹ 727.50 - ₹ 575.25 =		Marks: 1
	1 . ₹ 132.25		
	2. ₹145.25		
	3. ₹125.25		
	<b>4.</b> ₹ 152.25	(This Answer is Correct)	
Q8:	₹ 45.85 ÷ 7 =		Marks: 1
	1. ₹5.56		
	<b>2.</b> ₹ 6.55	(This Answer is Correct)	
	3. ₹5.65		
	4. ₹7.55		
Q9:	There are paise are in 1/2 of ₹ 40.		Marks: 1
	1. 1000		
	<b>2.</b> 2000	(This Answer is Correct)	
	3. 3000		
	4. 4000		
Q 10 :	Any two factors of 35 are		Marks: 1
	1. 5 and 9		
	2. 6 and 5		
	<b>3.</b> 5 and 7	(This Answer is Correct)	

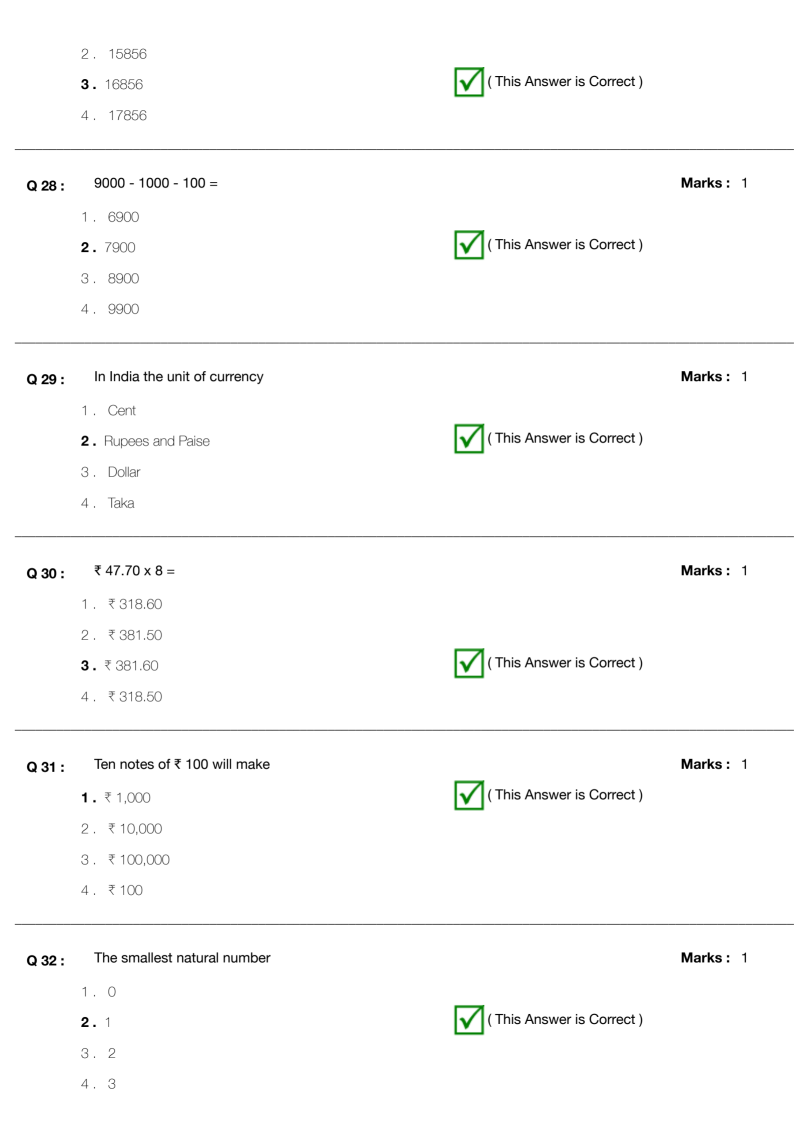
4. 5 and 5

Q 11 :	The missing factors of 22: 1,,, 22		Marks: 1
	1. 2,10		
	2. 3,11	_	
	<b>3.</b> 2,11	(This Answer is Correct)	
	4. 4,12		
Q 12 :	The 14th multiple of 9		Marks: 1
	1. 123		
	<b>2.</b> 126	(This Answer is Correct)	
	3. 125	_	
	4. 124		
Q 13 :	The multiples of 8 between 15 and 25		Marks: 1
Q I3:	<b>1.</b> 16 and 24	(This Answer is Correct)	Walks:
	2. 17 and 27	(The fullowship defined)	
	3. 16 and 22		
	4. 18 and 20		
	7. 10 and 20		
Q 14 :	4856 is divisible by		Marks: 1
	<b>1.</b> 2	(This Answer is Correct)	
	2. 3	_	
	3. 5		
	4. 10		
Q 15 :	6753 is divisible by		Marks: 1
ינו א	1. 2		
	<b>2.</b> 3	(This Answer is Correct)	
	3. 5	(	
	4. 10		
Q 16 :	An example of a pair of twin prime numbers		Marks: 1
	<b>1.</b> 11 and 13	(This Answer is Correct)	

	2. 12 and 14		
	3. 11 and 15		
	4. 15 and 17		
Q 17 :	An example of a pair of consecutive prime numbers		Marks: 1
	<b>1.</b> 2 and 3	(This Answer is Correct)	
	2. 4 and 5		
	3. 6 and 7		
	4. 8 and 9		
Q 18:	6 is the factor of		Marks: 1
	<b>1.</b> 36	(This Answer is Correct)	
	2. 37		
	3.38		
	4. 40		
Q 19:	If the digit at its ones place is 0. A number is divisible by	,	Marks: 1
	1. 8		
	2. 9		
	<b>3.</b> 10	(This Answer is Correct)	
	4. 11		
Q 20 :	10 days =		Marks: 1
	1. 220 hours		
	<b>2.</b> 240 hours	(This Answer is Correct)	
	3. 210 hours	_	
	4. 340 hours		
Q 21 :			Mada
QZI.	Add 18 nine times		Marks: 1
Q ZI.	Add 18 nine times  1. 142		Marks:
Q(Z).			marks:
Q 21.	1. 142	(This Answer is Correct)	Marks:

## Marks: 1 From 1 kilometre, take away 100 m Q 22: 1. 700 m 2.800 m (This Answer is Correct) **3.** 900 m 4. 600 m 25 hundreds minus 1380 = Marks: 1 Q 23: 1. 1020 (This Answer is Correct) **2.** 1120 3. 1220 4. 1320 1 hour 30 minutes = Marks: 1 Q 24: (This Answer is Correct) 1. 5400 seconds 2. 4500 seconds 3. 5500 seconds 4. 5600 seconds Q 25: 1/3 of a year = Marks: 1 1. 2 months 2. 3 months (This Answer is Correct) 3.4 months 4. 5 months 61 + 54 + 45 =Marks: 1 Q 26: 1. 14 tens 2. 15 tens (This Answer is Correct) **3.** 16 tens 4. 17 tens 8978 + 7878 =Marks: 1 Q 27:

1. 14856



Q 33:	The smallest whole number		Marks: 1
	1. 1		
	2. 2		
	3.3		
	<b>4.</b> 0	(This Answer is Correct)	
0.04	The consecutive natural number that come after 75		Marks: 1
Q 34 :	1. 73		Warks:
	2. 74		
	<b>3.</b> 76	(This Answer is Correct)	
	4. 77	(This / thousand definedar)	
	4. 11		
Q 35 :	A prime number		Marks: 1
Q 35 :			Warks:
	1. 9		
	2. 12	(This Answer is Correct)	
	<b>3.</b> 11	( This Answer is confect)	
	4. 15		
Q 36 :	A composit number		Marks: 1
<b>Q</b> 00.	1. 7		
	2. 5		
	3. 13		
	<b>4.</b> 14	(This Answer is Correct)	
	<b>7.</b> 17	(	
Q 37 :	Every number is a multiple of		Marks: 1
<b>Ψ</b> 01 .	<b>1.</b> 1	(This Answer is Correct)	- · <del></del> - ·
	2. 2	<b>V</b> (	
	3.3		
	4.4		
	4. 4		
_	(10 - 10) - 10		Mader
Q 38 :	$(10 + 10) \times 10 =$		Marks: 1

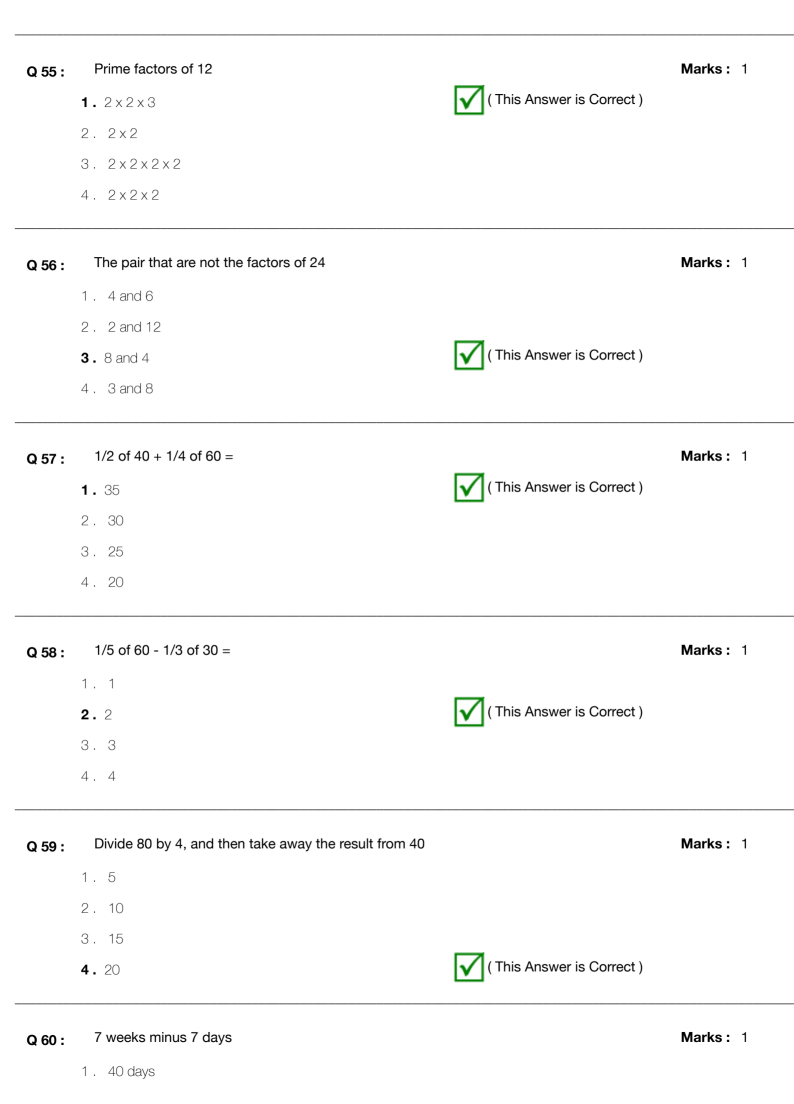
1. 100

2. 150 (This Answer is Correct) **3.** 200 4. 2000  $6 \text{ dozens} - (6 \times 4) =$ Marks: 1 Q 39: 1.45 2.46 3.47 (This Answer is Correct) **4.** 48 Marks: 1  $(138 \div 6) - (160 \div 10) =$ Q 40: 1.6 (This Answer is Correct) **2.** 7 3.8 4.9 96 months = Marks: 1 Q 41: (This Answer is Correct) **1.** 8 years 2. 9 years 3. 10 years 4. 11 years 55 tricycles have Marks: 1 Q 42: 1. 145 wheels 2. 155 wheels 3. 175 wheels (This Answer is Correct) 4. 165 wheels Marks: 1 6000 gm =Q 43: 1. 3 kg 2. 4 kg 3.5 kg (This Answer is Correct) **4.** 6 kg

Q 44 :	(9 x 9) + (15 + 1	5)=		Marks:	i
	1. 101				
	<b>2.</b> 111		(This Answer is Correct)		
	3. 121				
	4. 131				
Q 45 :	It is not a correct	denomination of currency notes in	n India	Marks: 1	1
	1. Fifty rupees note	)			
	2. Ten rupees note	)			
	3. Fiften rupees not	е	(This Answer is Correct)		
	4. Twenty rupees n	note			
Q 46 :	5 notes of ₹ 500 -	+ 6 notes of ₹ 200 + 10 coins of ₹	10 =	Marks: 1	1
	1. ₹2,800				
	<b>2.</b> ₹ 3,800		(This Answer is Correct)		
	3. ₹4,800				
	4. ₹5,800				
Q 47 :	There are	25 paise coins in ₹ 20.		Marks: 1	1
	1. sixty				
	2. seventy				
	3. eighty		(This Answer is Correct)		
	4. ninety				
Q 48 :	Calculate the cos	et of 1 book if 6 books cost ₹ 1236		Marks: 1	1
	1. ₹204				
	2. ₹205				
	<b>3.</b> ₹ 206		(This Answer is Correct)		
	4. ₹207				
Q 49 :	Calculate the cos	et of 1 chair if 9 chairs cost ₹ 2457		Marks: 1	1

1. ₹270

	2. ₹2/5		
	3. ₹280		
	<b>4.</b> ₹ 273	(This Answer is Correct)	
Q 50 :	Calculate the annual income of Ram if his monthly sa	alary is ₹ 5000	Marks: 1
	1. ₹ 60,000	(This Answer is Correct)	
	2. ₹50,000		
	3. ₹45,000		
	4. ₹55,000		
Q 51 :	Calculate the cost of 5 kg of sugar at ₹ 45 per kg		Marks: 1
	1. ₹215		
	<b>2.</b> ₹ 225	(This Answer is Correct)	
	3. ₹220		
	4. ₹230		
Q 52 :	Calculate the monthly salary of Rita if her annual inco	ome is ₹ 48,000	Marks: 1
-	1. ₹2,000		
	2. ₹3,000		
	<b>3.</b> ₹ 4,000	(This Answer is Correct)	
	4. ₹5,000		
	,		
Q 53 :	The HCF of 12 and 16		Marks: 1
	1. 1		
	2. 2		
	3.3		
	<b>4.</b> 4	(This Answer is Correct)	
Q 54 :	The LCM of 6 and 9		Marks: 1
	1. 15		
	2. 16		
	3. 17		
	<b>4.</b> 18	(This Answer is Correct)	



- 2. 41 days
- **3.** 42 days
- 4. 43 days

