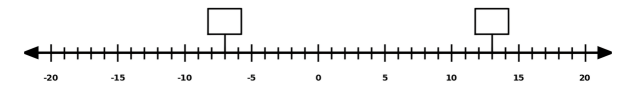
SECTION A (Answer All Questions) - 40 MARKS

hat is the value of 4 in 132?	2	What is the expanded form of 7,809?	3	Which Roman numeral represents 14?
4 4,000 400 40		 700 + 80 + 9 7,000 + 80 + 9 7,000 + 800 + 9 7,000 + 800 + 90 		○ XVI○ XIV○ XLI○ XIIII
hich numbers are grea- r than 3,214?	(5)	What is the result of -3 + 5?		Which number is equal to the Roman numeral XXVII
3,401 3,208 3,189 3,243		○ 8○ -8○ -2○ 2		○ 27○ 13○ 17○ 32
hich of the following is OT a square number?	8	Complete: 1,234 1,324	9	Which Roman numeral represents 38?
25 16 10 36		<pre></pre>		○ XXXVIII○ XLIII○ XXVIII○ LVII
hich of the following is OT a factor of 24?	11	What is the prime factorization of 20?	12)What is 6,783 rounded to the nearest hundred?
3 4 7 8		<pre> 4 × 5 2 × 2 × 5 2 × 10 2 × 3 × 7</pre>		○ 6,700○ 6,780○ 6,800○ 6,000
hat is the LCM of 4 and	14	Which of these numbers are divisible by 5?	(15))What is the HCF of 6 and 12?
12 18 24 36		 621 5,555 2,390 7,896		○ 2○ 6○ 12○ 3
hat is the square of 9?	17	What is 7 × 8?	(18)Which of these are true?
18 81 27 90		○ 54○ 56○ 49○ 64		○ 763 < 766○ 4,526 > 4,562○ 2,391 > 2,219○ None
hat is 4,062 in words?				
Four thousand six hund two Forty thousand sixty-tw	dred vo	○ 4○ 5○ 6	ople:	s are in each basket?
r	7 8 nat is the LCM of 4 and 12 18 24 36 nat is the square of 9? 18 81 27 90 nat is 4,062 in words? Four thousand sixty-tw Four thousand six hund two Forty thousand sixty-tw	7 8 nat is the LCM of 4 and 14 12 18 24 36 nat is the square of 9? 17 18 81 27 90 nat is 4,062 in words? Four thousand sixty-two Four thousand six hundred	2 × 10 2 × 3 × 7 nat is the LCM of 4 and	7 ○ 2 × 10 8 ○ 2 × 3 × 7 nat is the LCM of 4 and (14) Which of these numbers are divisible by 5? 15 12 ○ 621 18 ○ 5,555 24 ○ 2,390 36 ○ 7,896 nat is the square of 9? 17) What is 7 × 8? 18 18 ○ 54 81 ○ 56 27 ○ 49 90 ○ 64 nat is 4,062 in words? (20) John has 36 apples and kets. How many apples wets. How many apples wet

SECTION B (Answer All Questions) - 60 MARKS

21) Fill the missing fields of the number line and calculate the following (10 marks)



- 12 15 =
- -7 5 =
- -4 + 8 =
- -26 + 13 =

- -15 + 10 =
- -12 13 =
- 6 15 =
- -21 + 25 =
- (22) Round the following numbers both to the nearest 100 and to the nearest 1000 (10 marks)

	Rounded to the nearest 100	Rounded to the nearest 1000
64		
819		
1,219		
4,759		
27,648		

- (23) Calculate the following (10 marks)
 - 14 × 100 =
 - 600 × 400 =
 - Using the box method: 32 × 16 =
 - Using the Lattice method: 649 × 55 =
 - Using any method: 452 × 121 =
- (24) Check if the following calculations are possible without a remainder. If it is, calculate and write your result. If not, write "remainder". (10 marks)
 - 35 ÷ 5 =
 - 22 ÷ 2 =
 - 463 ÷ 3 =
 - $264 \div 2 =$
 - 620 ÷ 5 =

- 25) Find the HCF (Highest Common Factor) of the following by finding all the factors of both numbers first (10 marks)
 - Factors of 8: Factors of 12: HCF 8 and 12:

- Factors of 16:
 Facors of 26:
 HCF of 16 and 26:
- 26 Find the LCM (Lowest Common Multiple) of the following using the prime factors of both numbers (10 marks)
 - Prime factors of 18: 18 = Prime factors of 32: 32 = LCM of 18 and 32:

Prime factors of 30: 30 =
 Prime factors of 40: 40 =
 LCM of 30 and 40:

Bonus task: Lisa is putting 24 cupcakes into blue and 36 cookies into red boxes. She wants to group them so that each box has the same number of items with no leftovers. (3 bonus marks)

What is the largest number of items she can put in each box? How many blue and how many red boxes does she need?