

## OSDAV Public School, Kaithal

## September Exams(2024-25) Class- III Subject-Mathematics

M.M	=60
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Name......Roll No.....

General Instructions- All the questions are compulsory. Do your paper neatly.

## Section -A

Q1	Write the number name for 3829	1		
Ans:	3829 = Three thousand eight hundred twenty nine			
Q2)	Draw a line segment AB =6.3cm	1		
Ans:	A 6.3 cm B			
Q3)	What is the place value of 4 in 3495?	1		
Ans:	Four hundred or 400			
Q4)	What is the successor of 4567?	1		
Ans:	4568			
Q5)	Write the numeral for 7000+900+60 +5			
Ans:	7965			
Q6)	Write the names of two objects having curved surface.			
Ans:	Ball ,Orange			
Q7)	Assertion (A): $145 \times 1=145$	1		
	Reason (R): The product of a number and 1 is the number itself.			
	a) A is true and R is false.			
	b) A is false and R is true.			
	c) Both A and R are false.			
	d) Both A and R are true			
Ans:	d)Both A and R are true.			
Q8)	Cuboid hasvertices andfaces.	1		
Ans:	8,6			

	Section –B			
Q9) Ans:	Write the expanded form of 8532 in two ways First way =8 thousands + 5 hundred + 3 tens + 2 ones Second Way = $8000 + 500 + 30 + 2$			
Q10)	Divide 30 by 5 using repeated subtraction			
Ans:	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			
Q11)	$30 \div 5 = 6$ Write the numerals in ascending order: $3279,9235,2495,7568$	2		
Ans: Q12)	Name all the line segments from the given figure.	2		
Ans:	$\begin{array}{c} A \\ B \\ C \end{array} \qquad \begin{array}{c} E \\ D \end{array}$			
Alls.	AB, BC, CD, DE, EA			
Q13) Ans:	Multiply:  TH H T O  2 6 8  X 4  10 7 2	2		
Q14)	Subtract 4589 from 8596	2		
Ans:	TH H T O  8 5 9 6  4 5 8 9  4 0 0 7			

Q15)	Divide and find Q and R:	2
Ans:	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
	$\frac{0}{2}$ $K-2$	
Q16)	On the Vanmahotsav day, each child of Class-III and Class-IV was asked to bring a sapling in a pot. Class-III and Class-IV brought 230 and 147 sapling respectively.  1)Total number of sapling brought by Class-III and Class-IV is:  a) 347.  b) 277.  c) 377  2) Maximum number of saplings brought by Class is:  a) IV.  b) III.  c) both	2
	3) Successor of sapling brought by Class IV is:	
	a) 148. b) 146. c)147 4) The saplings brought by Class III is:	
	a) 147. b) 203. c)230	
Ans:	1) c = 377	
	2) b = III 3) a = 148	
	4) $c = 230$	
	Section –C	
0.15		_
Q17)	Arrange and add: 5724, 3162 and 123	3
Ans:	Th H T O  5 7 2 4 3 1 6 2 + 1 2 3 9 0 0 9	
Q18)	Identify the following as a line, ray, or line segment.	3
Ans:	(a) (b) (c)	
Alls.		
	Line segment Line Ray	

Q19)	Subtract 6256-2679 and check your answer				3
			Checking	•	
Ans:	Th H T O		Th H T O		
7 1115.					
	( ) 5 (		2 5 7 7		
	6 2 5 6		3 5 7 7		
	- <u>2 6 7 9</u> 3 5 7 7		$+ \frac{2}{6} \frac{6}{2} \frac{7}{5} \frac{9}{6}$	_	
	3 5 7 7		6 2 5 6	_	
Q20)	Complete the table: Division Factor, Dividend, Divisor, Quotient				3
(20)	Division factor	Dividend	Divisor	Quotient	
Angi	Division factor	Dividend	DIVISOI	Quotient	
Ans:		•		_	
	28÷ 4=7	28	4	7	
	$36 \div 9 = 4$	36	9	4	
Q21)	Complete the tab	le :			3
Ans:	a) $8 \times 7 = 56$ b) $3 \times 9 = 27$				
	c) $12 \times 5 = 60$ e) $6 \times 3 = 18$ d) $11 \times 5 = 55$ f) $7 \times 6 = 42$				
	c) 0A 3- 10	1)	7 X 0— 12		
Q22)	Ravi had 8756 ta	bles in his shop .F	He sold 2638 t	ables. How many	3
	tables were left w	ith him?		•	
		Th H T	O		
	Ravi had tables =	8 7 5	6		
	He sold tables =		8		
	Tables were left =	6 1 1	8		
	Ans.= $6,118$ tal	oles			
Q23)	Identify and com	nlete it·			3
	•	•			
Ans:	It is a shape of <b>cy</b>				
	It has 2 edges a	nd 3 taces.			
	It has <b>0</b> vertex.				
	Example: Water bottle, pen.				
	_	_			
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