KENDRIYAVIDYALAYASANGATHAN SESSION-ENDING EXAMINATION (2023-24)

SUBJECT:MATHEMATICS

MAX.MARKS:60

CLASS:VI

DURATION:-2HR: 30MIN

MARKING SCHEME

Q1	(d) -800 m	1
Q2	(b) 0.05 rupees	1
Q3	(b) 8.888 km	1
Q4	(c) 5.008 kg	1
Q5	(d) AB	1
Q6	(c)30	1
Q7	(a) 2n	1
Q8	(c) 4z	1
Q9	(b) 2p+1	1
Q10	(a) 200 m	1
Q11	(c) 12 cm	1
Q12	(c) 8 m ²	1
Q13	(b) 1:2	1
Q14	(a) 2,3,20,30	1
Q15	(b) 2	1
Q16	Correct number line	1
	Correct marking of -6 on number line	1
Q17	(i) Village – D	1
	(ii) Village – C	1
Q18	Perimeter of hexagon = 6 x side	1
	$= 6 \times 8 = 48 \text{ m}$	1
	OR	
	Area of a rectangle = I x b	1
	$= 3 \times 4 = 12 \text{ cm}^2$	1
Q19	Splitting of figure	1
	Correct answer	1
Q20	Correct approach	1
	Correct answer	1

(a) Correct answer	1
(b) Correct answer	1
(c) Correct answer	1
	1
	1
	1
	1
	1
Total number of cadets = 5n	1
OR	
Correct Answer as above	1+1+1
For correct approach	1
For Correct Values	1
For correct answer	1
OR	
Correct Answer as above	1+1+1
(a) For correct answer	1
(b) For correct answer	1
(c) For correct answer	1
For correct answer	4
For correct table with tally marks	2
(a) For correct answer	1
(b) For correct answer	1
For correct approach	2
For correct answer	2
OR	
For correct approach	2
For correct answer	2
Distance covered by Sweety	2
	2
For Correct answer	1
(a) For correct answer	1
(b) For correct answer	1
(c) For correct answer	1
	1
	(b) Correct answer (c) Correct answer Conversion in same unit Addition Correct Answer Cadets in each row = 5 Number of rows = n Total number of cadets = 5n