Education Bureau Territory-wide System Assessment 2025 Primary 6 Mathematics Marking Scheme

Item No.	Answers	Mark	Remarks
1	7 350 000, 7 053 000, 783 000 respectively	1	Must be all correct
2	1, 3, 7, 21	1	Must be all correct
3	Circle '12', '36'	1	Must be all correct
4	В	1	
5(a)	$20\frac{1}{4}$	1	
5(b)	9	1	
6	D	1	
7	$1\frac{3}{4} / \frac{7}{4}$	1	
8	1.526, 10.26, 10.5 respectively	1	Must be all correct
9	30	1	
10(a)	80	1	
10(b)	2.5	1	
11	С	1	
12	$2\frac{1}{4} / \frac{9}{4}$	1	
13	$\frac{2}{5}$	1	
14	4.34	1	
15	0.42	1	
16	99	1	
17	3.75	1	
18	С	1	
19	$36.5 - 8.5 \times 4$	1	Method Mark: other correct methods are also acceptable
	= 36.5 - 34 = 2.5	1*	Answer Mark (*please see remarks below)
	2.5 dollars were left.	1**	Presentation Mark (**please see remarks below)
20	128	1	

Item No.	Answers	Mark	Remarks
21	D	1	
22	48	1	
23(a)	8	1	
23(b)	25.12	1	
24	13	1	
25(a)	36	1	
25(b)	24	1	
26	729	1	
27	50	1	
28	A	1	
29	85°	1	Must be all correct (Acceptable range: 84° to 86°)
30	12	1	
31	D	1	
32	B, D	1	Must be all correct
33(a)	Basketball Court	1	
33(b)	Toilet	1	
33(c)	south-west/ SW	1	Do not accept wrong spelling
34	34	1	
35	В	1	
36	$1\frac{3}{4} / \frac{7}{4}$	1	
37	Let the number be x . 2(x + 4) = 18	1	Method Mark: other correct methods are also acceptable
	x + 4 = 9	1*	Answer Mark (*please see remarks below)
	x = 5 The number is 5.	1**	Presentation Mark (**please see remarks below)
38(a)	private car	1	
38(b)	school bus, 50 respectively	1	Must be all correct

Item No.	Answers	Mark	Remarks
39(1)	Title: Number of Visitors of an Exhibition Hall Last Week	1	Other suitable titles are also acceptable, but must include 'number of visitors', 'exhibition hall' and 'last week'
39(2)	From bottom to top: 50, 150, 300	1	Must be all correct
39(3)	Draw a broken line graph: the numerical values represented by the dots are 200 (Monday), 230 (Tuesday), 120 (Wednesday), 160 (Thursday), 250 (Friday) respectively	1	Holistic marking, must be all correct All the dots must be drawn at appropriate positions and connected with line segments in order

*Answer Mark:

- (1) Just the correct answer without showing mathematical expression(s)/equation(s), award the answer mark.
- (2) Mathematical expression(s)/equation(s) incorrect, do not award the answer mark.
- (3) Poor presentation in the mathematical expression(s)/equation(s) or working but correct answer given, award the answer mark.

**Presentation Mark:

- (1) Mathematical expression(s)/equation(s) correct but wrong answer given, award the presentation mark as appropriate.
- (2) Mathematical expression(s)/equation(s) incorrect, do not award the presentation mark.
- (3) Presentation mark includes holistic assessment of mathematical expression(s)/equation(s), units (missing or wrong units), explanation, statement/conclusion and use of symbols, etc.