Education Bureau Territory-wide System Assessment 2023 Primary 3 Mathematics

Marking Scheme

Item No.	Answers	Mark	Remarks
1	С	1	
2	Circle "400"	1	
3	26 522, 26 243, 25 784 respectively	1	Must be all correct
4	839	1	
5	95	1	
6	1 542	1	
7	C	1	
8	423	1	
9	280	1	
10	31	1	
11	305	1	
12(1)	604 - 532 + 228	1	Method Mark: other correct methods
(2)	= 300	1*	are also acceptable Answer Mark (*please see remarks below)
(3)	He has 300 balloons now.	1**	Presentation Mark (**please see remarks below)
13	В	1	
14	$\frac{2}{7}$, $\frac{2}{5}$, $\frac{3}{5}$ respectively	1	Must be all correct
15	Circle "equal to"	1	
16(1)	$\frac{9}{11} - \frac{6}{11}$	1	Method Mark: other correct methods are also acceptable
(2)	$=\frac{3}{11}$	1*	Answer Mark (*please see remarks below)
(3)	Billy eats $\frac{3}{11}$ more of a bag of candies than Helen.	1**	Presentation Mark (**please see remarks below)
17(a)	35, 30 respectively	1	Must be all correct
17(b)	Circle the amount of "\$14.70"	1	

Item No.	Answers	Mark	Remarks
18	Circle "shorter" & "longer"	1	Must be all correct
	respectively		
19	Α	1	
20(a)	15, 8, circle "afternoon" respectively	1	Must be all correct
20(b)	7	1	
21(a)	Tuesday	1	Do not accept wrong spelling
21(b)	25th, January respectively	1	Must be all correct
			Do not accept wrong spelling
22	700	1	
23	kilometres / km	1	Do not accept wrong spelling
24	В	1	
25(a)	A, E	1	Must be all correct
25(b)	В	1	
26(a)	2	1	
26(b)	1	1	
27	Α	1	
28(a)	A, C	1	Must be all correct
28(b)	В	1	
29	y, x, z respectively	1	Must be all correct
30(a)	B, C	1	Must be all correct
30(b)	А	1	
31(a)	Circle "Barbecue Site"	1	
31(b)	Circle "west"	1	
32(a)	3B, 8 respectively	1	Must be all correct
32(b)	23	1	
33(a)	Title: Different types of coins in the cash	1	Holistic marking
	box		Wrong spelling is acceptable
			Other suitable titles are also acceptable,
			but must include "cash box" and
			"Different types of coins"
33(b)	\$1: 3 boxes	1	Must be all correct
	\$5: 6 boxes		

Remarks: *Answer Mark -(1) Just the correct answer without showing any mathematical expression(s), award the Answer Mark.

- (2) Mathematical expression(s) is/are incorrect, do not award the Answer Mark.
- (3) Poor presentation in the mathematical expression(s) or working but correct answer given, award the Answer Mark.

**Presentation Mark: (1) Mathematical expression(s) is/are correct, but wrong answer given, award the Presentation Mark as appropriate.

- (2) Mathematical expression(s) is/are incorrect, do not award the Presentation Mark.
- (3) Presentation Mark includes units, statement/conclusion and use of symbols (including the equal sign), etc.