

Education Bureau  
 Territory-wide System Assessment 2022  
 Primary 6 Mathematics

**Marking Scheme**

Item No.	Answers	Mark	Remarks
1	C	1	
2	1, 2, 11, 22	1	Must be all correct
3	Circle '90', '180'	1	Must be all correct
4	8	1	
5	$\frac{5}{8}$	1	
6(a)	$10\frac{5}{6}$	1	
6(b)	4	1	
7	Circle $\frac{5}{6}$	1	
8	A	1	
9	B	1	
10	1.63	1	
11	14, 8 respectively	1	Must be all correct
12	$\frac{2}{3}$	1	
13	10.26	1	
14	$\frac{1}{4}$	1	
15	15.75	1	
16	60	1	
17(a)	85	1	
17(b)	0.11	1	
18	$70 \times (1 - 20\%)$  $= 56$  56 pieces of fried chicken were left.	1  1*  1**	Method Mark: other correct methods are also acceptable  Answer Mark (* please see remarks below)  Presentation Mark (** please see remarks below)

Item No.	Answers	Mark	Remarks
19(a)	1 500	1	
19(b)	1.7	1	
19(c)	200, circle 'lighter' respectively	1	Must be all correct
20	A	1	
21	B	1	
22(a)	metres / m	1	Do not accept wrong spelling
22(b)	litres / L	1	Do not accept wrong spelling
23	8	1	
24(a)	Circle 'an isosceles'	1	
24(b)	26	1	
25	24	1	
26	50	1	
27	64	1	
28	D	1	
29	C	1	
30	D	1	
31(a)	A, E	1	Must be all correct
31(b)	D	1	
32	$4\frac{2}{3}$	1	
33(a)	Box Office	1	
33(b)(1)	west / W	1	Do not accept wrong spelling
33(b)(2)	north-east / NE	1	Do not accept wrong spelling
34	<p>Let the number of \$5 stamps be <math>y</math>.</p> $5y + 3.4 = 18.4$ $5y = 15$ $y = 3$ <p>The number of \$5 stamps is 3.</p>	<p>1</p> <p>1*</p> <p>1**</p>	<p>Method Mark: other correct methods are also acceptable</p> <p>Answer Mark (* please see remarks below)</p> <p>Presentation Mark (** please see remarks below)</p>
35	37.2	1	
36(a)	Literature, 20 respectively	1	Must be all correct
36(b)	2	1	

Item No.	Answers	Mark	Remarks
37(1)	Title: The favourite desserts of Primary Six pupils	1	Other suitable titles are also acceptable, but must include 'favourite desserts' and 'Primary Six pupils'
37(2)	From left to right: Cookie, Jelly	1	Must be all correct
37(3)	Cake: 4 pictures Ice Cream: 5 pictures	1	Holistic marking, must be all correct. Draw pictures according to the given topic and drawn at appropriate positions on the horizontal axis

- \* 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.