## Education Bureau Territory-wider (75 Keln, 1988) Primary 6 Mathematics

## Marking Scheme

Item No.	Answers	Mark	Remarks
1	В	1	
2	С	1	
3	Circle '1', '5'	1	Must be all correct
4	90	1	
5	Circle $(\frac{1}{1}), (\frac{22}{22})$	1	Must be all correct
6(a)	$5\frac{7}{10}$	1	
6(b)	21	1	
7	0.17	1	
8	С	1	
9	35	1	
10	$5\frac{1}{3}$	1	
11	$\frac{3}{14}$	1	
12	5	1	
13	$45 \times (1 - \frac{3}{5})$	1	Method Mark: other correct methods are also acceptable
	= 18	1*	Answer Mark ( <sup>*</sup> please see remarks below)
	18 cans of soft drink were left.	1**	Presentation Mark ( <sup>**</sup> please see remarks below)
14	25	1	
15	3.6	1	
16	35	1	
17	В	1	
18(a)	$1\frac{3}{5}$	1	
18(b)	10	1	

Item No.	Answers	Mark	Remarks	
19(a)	11, 25 respectively	1	Must be all correct	
19(b)	5, circle 'earlier' respectively	1	Must be all correct	
19(c)	2, 15, circle 'p.m.' respectively	1	Must be all correct	
20	234	1		
21(a)	centimetres / cm	1	Do not accept wrong spelling	
21(b)	litres / L	1	Do not accept wrong spelling	
22	16	1		
23	18.84	1		
24	B, A, C respectively	1	Must be all correct	
25(a)	Circle 'a right-angled'	1		
25(b)	40	1		
26	Α	1		
27	А	1		
28	75	1		
29	Circle 'prism', 6 respectively	1	Must be all correct	
30(a)	В	1		
30(b)	A, C	1	Must be all correct	
31	D	1		
32	В	1		
33	1	1		
34(a)(1)	south / S	1	Do not accept wrong spelling	
34(a)(2)	north-east / NE	1	Do not accept wrong spelling	
34(b)	Flower Bed	1		
35	Let the number be <i>x</i> .			
	$\frac{x-15}{8} = 2$	1	Method Mark: other correct methods are also acceptable	
	x - 15 = 16	1*	A	
	x = 31	1*	Answer Mark ( please see remarks below)	
	The number is 31.	1**	Presentation Mark ( <sup>**</sup> please see remarks below)	
36(a)	Soft drink, 3 200 respectively	1	Must be all correct	
36(b)	11 600	1		

Item No.	Answers	Mark	Remarks
37(1)	Title: Number of pupils who have played the Booth Games	1	Other suitable titles are also acceptable, but must include 'Number of students' 'played' and 'Booth Games'
37(2)	From left to right: Maze, Puzzle	1	Must be all correct
37(3)	Riddle: 1 picture Take a shoot: 3 pictures Balloon dart: 4 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: ()	<ul> <li>) Just the correct answer without showing mathematical expression(s)/ equation(s), award the answer mark.</li> <li>?) Mathematical expression(s)/equation(s) incorrect, do not award the answer mark.</li> </ul>
(:	B) Poor presentation in the mathematical expression(s)/equation(s) or working but correct answer given, award the answer mark.
**Presentation Mark: (	) Mathematical expression(s)/equation(s) correct but wrong answer given, award the presentation mark as appropriate.
(2	2) Mathematical expression(s)/equation(s) incorrect, do not award the presentation mark.
(.	B) Presentation mark includes holistic assessment of mathematical expression(s)/equation(s), units (missing or wrong units), explanation, statement/conclusion and use of symbols, etc.