

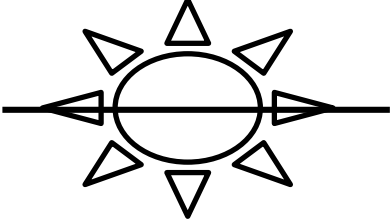


Grade 2 Lesson 18 Written Assessment I MEMO

Gireidi ya 2 Ngudo ya 18 U linga ha u tou Nwala ha I MEMO

Question Mbudziso	Marks Maraga
1. (1 mark for tens and 1 mark for units) (maraga ya 1 ya mahumi na maraga ya 1 ya dziyuniti) 7 tens and 8 units mahumi a 7 na yuniti dza 8	(2)
2. (1 mark per correct answer) (maraga ya 1 ya phindulo i re yone) sixty-nine furathitahe	(1)
3. (1 mark for the fully correct answer) (maraga ya 1 ya phindulo i re yone) 90, 91, 92, 93, 94, 95, 96, 97, 98, 99	(1)
4. (1 mark for the working 1 mark for the correct answer) (maraga ya 1 ya kushumele na maraga ya 1 ya phindulo i re yone) $87 - 56 = (80 + 7) - (50 + 6)$ $= (80 - 50) + (7 - 6)$ $= 30 + 1$ $= 31$	(2)
5. (1 mark per correct answer) (maraga ya 1 ya phindulo i re yone) 83, 84, 85, 86, 87, 88	(1)
6. (1 mark per correct answer – circle any two of the following): (maraga ya 1 ya phindulo i re yone – hu tangedzelwa iñwe naiñwe ya zwi tevhelaho:) 92 / 93 / 94	(2)
7. (1 mark per correct answer) (maraga ya 1 ya phindulo i re yone) a. 96 b. 87 c. 8 tens + 5 units mahumi a 8 + yuniti dza 5 d. 7 tens + 0 units mahumi a 7 na yuniti dza 0	(4)
8. (1 mark for the working 1 mark for the correct answer) (maraga ya 1 ya kushumele na maraga ya 1 ya phindulo i re yone) $43 + 36$ $= (40 + 30) + (3 + 6)$ $= 70 + 9$ $= 79$	(2)
9. (1 mark per correct answer) (maraga ya 1 ya phindulo i re yone) 80 and 90 80 na 90	(1)
10. (1 mark per correct answer only one shape of each type) (maraga ya 1 ya phindulo i re yone tshivhumbeo tshithihi fhedzi kha lushaka)	(2)

<p>luḁwe na luḁwe)</p> <p>a. round sides vhurumbu ha tshipulumbu</p>  or oval	
<p>b. straight sides (or other with only straight sides)</p> <p>vhurumbutswititi (kana tshiḁwevho tshi re na vhurumbutswititi)</p> 	
<p>11. (1 mark per correct answer) (maraga ya 1 ya phindulo i re yone)</p> <p>22</p>	(1)
<p>12. (1 mark per correct answer) (maraga ya 1 ya phindulo i re yone)</p> 	(1)