

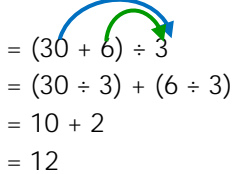


Grade 3 Lesson 19 Written Assessment 1 MEMO
 Kereite 3 Thuto 19 Tlhatlhobo e e kwalwang 1 MEMO

Question Potso	Marks Maduo
<p>1. (2 marks per correct answer-1 mark for number and 1 mark for number name)</p> <p>a. 884 eight hundred and eighty-four b. 867 eight hundred and sixty-seven</p> <p>(Maduo a le 2 mo karabong e e nepagetseng- leduo le le 1 mo palong le leduo le le 1 la leinapalo)</p> <p>a. 884 makgoloarobedi masomearobedinne b.867 makgoloarobedi masomeamaratarosupa</p>	(4)
<p>2. (1 mark for correct answer)</p> <p>991, 959, 909, 881, 819, 799, 790</p> <p>(Leduo le le 1 mo karabong e e nepagetseng)</p>	(1)
<p>3. (1 mark per correct answer)</p> <p>956 = 900 + 50 + 6</p> <p>(Leduo le le 1 la karabo e le nngwe e e nepagetseng)</p>	(2)
<p>4. (1 mark per correct answer)</p> <p>a. 90 b.900</p> <p>(Leduo le le 1 la karabo e le nngwe e e nepagetseng)</p>	(2)
<p>5.(1 mark per correct answer)</p> <p>a. 100b. 80</p> <p>(Leduo le le 1 la karabo e le nngwe e e nepagetseng)</p>	(2)
<p>6.(1 mark per correct answer)</p> <p>(Leduo le le 1 la karabo e le nngwe e e nepagetseng)</p> <p>613 + 254 = ___</p> <p>= (600 + 10 + 3) + (200 + 50 + 4)</p> <p>= (600 + 200) + (10 + 50) + (3 + 4)</p> <p>= 800 + 60 + 7</p> <p>= 867</p>	(3)
<p>7.(1 mark for correct answer)</p> <p>(Leduo le le 1 mo karabong e e nepagetseng)</p> <p>776 - 126 = 650</p> <p>= (776) - (100 + 20 + 6)</p> <p>= (776-100) - 20 - 6</p> <p>= (676-20)-6</p> <p>= 656-6</p> <p>= 650</p>	(2)
<p>8. (1 mark per correct answer – any one of the lines is correct)</p> <p>(Leduo le le 1 la karabo e le nngwe e e nepagetseng)</p> 	(1)
<p>9. (1 mark per correct answer – circling correct coins and total)</p>  <p>R7, 80</p> <p>(Leduo le le 1 mo karabong e e nepagetseng- sekeletsa dikhoene tse di nepagetseng le palogotlhe)</p>	(2)
<p>10. (2 marks for the correct answer to each part)</p>	(4)

<p>(Maduo a le 2 mo karabong e e nepagetseng mo karolong nngwe le nngwe)</p> <p>a. $65 \div 5 = 13$</p> <p>b. $50c + 20c + 20c + 20c + 20c + 10c + 10c + 10c + 10c + 10c + 10c = R1, 90$</p> <p>He will get <u>20c</u> change.</p> <p>O tlaa bona tšhentšhi ya 20c.</p>	
<p>11. (1 mark for correct answer)</p> <p>(Leduo le le 1 mo karabong e e nepagetseng)</p> <p></p> <p>$= (30 + 6) \div 3$</p> <p>$= (30 \div 3) + (6 \div 3)$</p> <p>$= 10 + 2$</p> <p>$= 12$</p>	(2)