

Assessment 1 MEMO

TERM 1

1. Circle the letter of the correct answer.

1.1 What is the value of the underlined digit in 278?

- A 800 B Units **C 8** D 80

1.2 $20 + 500 + 6$ is equal to...

- A 205006 B 256 C 500206 **D 526**

1.3 The missing number in $97 + (26 + 68) = (97 + \dots) + 68$ is:

- A 62 **B 26** C 123 D 191

1.4 In the number 985, which digit is in the tens place value column?

- A 80 B 9 **C 8** D 5

1.5 What is the missing number in the sequence? 528 ; 518 ; ; 498 , 488 .

- A 510 **B 508** C 509 D 550

1.6 $873 + 50$ is equal to:

- A 923** B 87350 C 913 D 920

Say: "87T + 5T = 92T" → answer is 923

2. Complete: a) Which numbers below will give 40 when rounded off to the nearest 10?

41 32 **39** 45 51 **35** **43** 34

b) 273 learners attended the final Inter-school soccer match.

Round this number off to the nearest 100 learners. **300 learners**3. Use the digits, **5**, **8** and **9** to make the biggest even number possible. **958** - must end on 8.

4. Complete each number sequence.

a) 128 ; 133 ; **138** ; **143** ; 148 ; **153** ⁺⁵ b) 20 ; 45 ; 70 ; **95** ; 120 ; **145** ; **170** ⁺²⁵

5. The sum of two numbers is 25. The one number is 7. What is the other number? **25 - 7 = 18**6. True or False? a) $151 + 27 = 27 + 151$ **True** b) $12 - (8 - 3) = (12 - 8) - 3$ **False**c) $38 + 0 = 380$ **False - 38** d) $40 + 80 = 120$ means $80 - 120 = 40$ **False** $120 - 40 = 80$ 7. Complete: a) $3 \times 4 =$ **12** b) $28 \div 7 =$ **4** c) $8 \times 6 =$ **48** d) $5 \times$ **9** $= 45$ e) $56 \div 8 =$ **7** f) $15 \times 10 =$ **150** g) $9 \times 40 =$ **360** h) $3 \times 6 \times$ **10** $= 180$ 8. Complete. a) $276 + 45 =$ **321** b) $869 - 674 =$ **195** c) $287 + 519 =$ **806**9. The fruit shop sold 46 bananas on Monday, 62 bananas on Tuesday and 73 bananas on Wednesday. How many bananas were sold altogether? **46 + 62 + 73 = 181 bananas sold**

10. Paul buys a burger for R38 and a coke for R13 from the tuckshop.

If he pays with a R100 note, how much change must he receive?

Money spent: R38 + R13 = R51 → Change = R100 - R51 = R49