

Manyam Franchised Tests

MATHEMATICS | STD8 | TOPIC: PLACE AND TOTAL VALUE

NAME......DATE......

Random Assessment Tests (ten-over-ten)

- 1. What is the place value of digit 5 after working out the product of 3.845 and 0.16
 - 1> Thousandths
 - 2> Hundreds
 - 3> Tenths
 - 4> Hundredths

(Source: targeter wings)

- 2. What is the place value of the digit 6 in the number 2649053?
 - A> Hundred thousands
 - B> Millions
 - C> Six hundred thousand
 - D> Ten thousand

(Source: Meru South Evaluation Tests)

- 3. Which digit has the greatest value 21.89?
 - A> 2
 - B> 1
 - C> 8
 - D> 9

(Source: Targeter Wings)

- 4. What is 3799.9993 rounded off to the nearest hundredths?
 - A> 3800
 - B> 3799.99
 - C> 3800.00
 - D> 3799.00

(Source: High flier Series)

- 5. What is the number 13.4998 rounded off to the nearest thousandths?
 - A> 13.500
 - B> 13.499
 - C> 14.000
 - D> 13.509

(Source: Targeter Wings)

- 6. What is the place value of digit 7 in the number 4679238?
 - A> Ten thousandths
 - B> Ten thousands
 - C> 10,000
 - D> Thousands

(Source: Sabatia District Evaluation Test)

- 7. What is the place value of digit 5 in the quotient of 32.416 and 8?
 - A> Tenths
 - B> Tens
 - C> Hundredths
 - D> Thousandths

(Source: Bungoma Joint Challenge)

- 8. What is the total value of digit 8 in the number 2154.218?
 - A> Thousandths
 - B> Eight thousandths
 - C> Eight hundredths
 - D> Hundredths

(Source: Stega Highbrow)

- 9. What is the place value of digit 7 in the number 9,700.856
 - A> Millions
 - B> Hundreds of thousands
 - C> Thousands
 - D> Tens of thousands

(Source: Kisii Central District Evaluation Tests)

- 10. In the number 14205, what is the difference between the total values of the digits 4 and 2?
 - A> 4000
 - B> 3800
 - C> 4200
 - D> 200

(Source: KCPE 2012)