MATH QUIZ BEE QUESTIONS - GRADE FIVE LEVEL

			9.50
100	ARM.	100	78.0
ARROY I	460		100

1. How many digits are there in: fifty - one million, four hundred seventy - six thousand, thirty - three?

A. 5

B. 6

C. 7

D. 8

2. The scientists from DOST counted all the insects they found in one year. Which scientist found the fewest insects?

Dr. Blanco - 5, 046, 215

Dr. Garcia - 5, 040, 815

Dr. Lee - 5, 604, 615

Dr. Mendoza - 5, 064, 915

Dr. Blanco

B. Dr. Garcia

C. Dr. Lcc

D. Dr. Mendoza

3. What is the product of 23 and 22?

B. 506

C. 560

D. 57

4. This problem is an example of which property? $2 \times (4 + 5) = 2 \times 4 + 2 \times 5$

A. Associative Property

B. Commutative Property

C. Distributive Property

D. Identity Property

5. Which of the following two numbers satisfies the following equation: a x 7 = c

A. a=3; c=49

B. a = 7; c = 56

C. a = 8; c = 60

D. a = 9; c = 63

A. 0.08 B. 0.8 C. 0.045 D. 0.45

7. Which list of fractions is ordered from least to greatest? 24.6.70, %, 3/5

A. 3/10, 2/5, 1/2, 3/5

B. 3/10, 3/5, 2/5, 3/5

C. 1/2, 2/5, 3/5, 3/10

D. 3/5, %, 2/5, 3/10

erage:

Average:

- What is the sum of 7/9 and 4/9? (Students are to solve; answers to be raised) 1 2/9.
- 488 divided by 23 is . Write the missing number 21 r. 5
- Compare: 25.32 and 25.302. > < or =?
- 4. How much is the following Roman Numeral: MMDCX? 2610
- What fraction of the figure is shaded? (pupils write their answer).
- 6. 30.5 16.9 = ? (Write the answer)
- 7. What is the quotient: 1295 divided by 5? (Write the answer)