

# CLEVELAND ENEAS PRIMARY SCHOOL

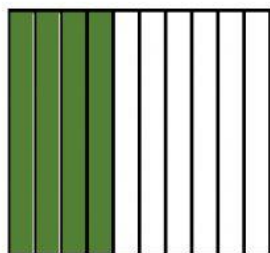


## MATHEMATICAL CONCEPTS

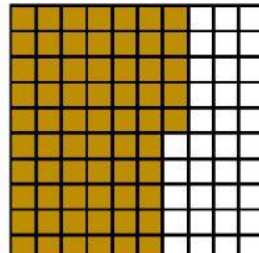
### HOMEWORK #1

Answer **ALL** questions.

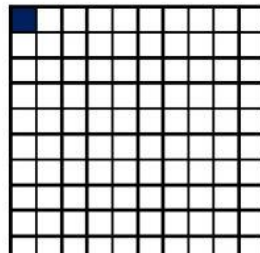
1. Choose the letter next to the correct answer for each of the following.



a. 400  
b. 0.04  
c. 40  
d. 0.4



a. 0.65  
b. 65.00  
c. 0.065  
d. 650



a. 1.00  
b. 0.001  
c. 0.01  
d. 0.1

2. Write the following decimals in **word form**.

0.75 \_\_\_\_\_

3.729 \_\_\_\_\_

67.92 \_\_\_\_\_

1 365.7 \_\_\_\_\_

3. In a javelin competition, each person gets six throws. These are Jermaine's results.

84.58m    84.39m    85.28m    82.67m    85.38    84.38m

a. Arrange the results in **ascending** order.

\_\_\_\_\_

b. Write Jermaine's longest throw written as a mixed number.



4. Write each number in **standard form**.

• twenty-three hundredths. \_\_\_\_\_

• nine thousand seven hundred twenty-nine and eighty-five thousandths.

\_\_\_\_\_