

Pre-Test Grade 2 Partial Test Sample

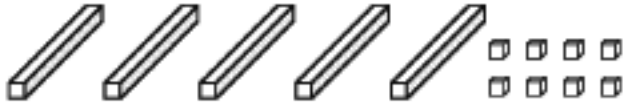
A diagnostic tool to establish a baseline. A post-test measures growth at the end of the year.

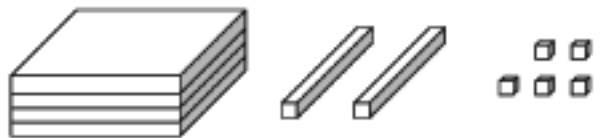
The problem #'s match the objective being tested

1. How many? _____


2. Write the numbers in order from 0 to 9.

3. Which symbol ($>$, $<$, $=$) goes in the box?
 9 3 _____


4. Write the number that matches this picture. _____

 TENS ONES


5. Write the number that matches this picture. _____

 HUNDREDS TENS ONES






6. Write the five numbers that come just after 57






7. Write the number for the words in the box.




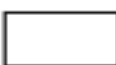

8. Connect the number to the matching words.
 Four hundred seventy-two
 Four twenty-seven
 Four two seven
 Four hundred twenty-seven


41. What fraction is shaded? _____


42. What fraction is shaded? _____



43. Which figure has the same shape as the shaded one?
    
 _____ (A) (B) (C) (D)


44. Which figure has the same size as the shaded one?
    
 _____ (A) (B) (C) (D)

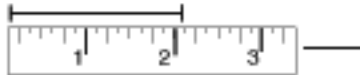
45. Which figure has the same shape and size as the shaded one?
    
 _____ (A) (B) (C) (D)

46. How much money?


49. What time is it?



47. How much money?


50. How long is the line to the nearest inch?


48. How much money?
