Third grade math test

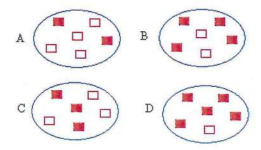
Name	Date:	
Solve the following problems		
1. Which two numbers comes next	?	
10055, 10105, 10155,,		
2. John wants a carpenter to build he 123 books?	nim a custom bookcase. He wants each shelf to hold 10 books. How man	y shelves does he need if he ha
A. 12 B. 14 C. 13 D. 15		
3. Look at the base-10 blocks below	w and tell which number it represents. Take a close look before answerin	g!
A. 236 B. 228 C. 136 D. 1	28	
4. What number is the same as two	hundred fourty five	
A. 245 B. 255 C. 542 D.	452	
5. Fill in the missing two numbers'	?	
941, 952,,974 ,		
6. Which number is greater than 86	55 but less than 941?	
A. 789 B. 941 C. 899 D.	911	
7. Which numerical expresion mat	ches the picture?	

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A. $4+3$ B. $12-4$ C. 4×3 D. 2×3
8. How many blocks of 10 can you make with 240?
A.40 B. 42 C. 24 D. 100
9. Tell if the number on the left is less or greater than the number on the right. Replace the question mark (?) with < or >
899 ? 901
1425 ? 1424
10. Which number is made up of 4 hundreds 8 tens and 4 ones
A. 4084 B. 484 C. 448 D. 844
11. Find 2 multiplication problems that are the same as 8 + 8
12. Perform the following additions and subtractions
54678 + 45624 = ?
98765 - 97653 = ?
13.
What is the name of a geometric figure that looks like an orange
Which of the following shape could you probably use to describe the shape of your fingers?
A.Cube B. Sphere C. Cylinder D. Cone
Which of the following shape could you probably use to describe the shape of the doors in your house?
A.Cube B. Sphere C. Cylinder D. rectangular prism
14. Find 2 multiplication problems that are the same as $36 + 36$
15. Write the following numbers in words
4561
3974

16. Which two circles show two-sixths (2/6) and five-sixths (5/6) of the circles shaded?

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Choice #1: A and B Choice #2: B and D Choice #3: A and D Choice #4: C and D

17	Make a rectangle.	Break	the rectangl	e into	Q agual	nieces	Then	chade cix	-eighthe	of the	rectangle
1/0	Make a rectangle.	Dicak	the rectangl	e iiiio	o equal	pieces.	I Hell,	SHade SIZ	-cignuis	or me	rectangle.

18. You go to a store with 3.20 dollars in your pocket. The menu	
10, 100 20 to a store with 5.20 donars in voin bocket. The ment	18

Hamburger.....\$1.60

Fruit salad.....\$2.40

Pizza slice.....\$1.80

Sprite.....\$1.10

Fruit juice.....\$1.90

Side of chicken wings......\$2.50

Which two items can you buy with your 3.20 dollars?

A. Hamburger and Pizza slice B. Side of chicken wings and sprite C. Pizza slice and fruit juice D. Hamburger and sprite

If you buy just a fruit salad, what is your change?_____

19. Which math problem means the same thing as (10+5)+7?

A. 14+7 B. 15+6 C. 15×7 D. 10+(12)

20. Problem solving skills. No calculator. No exception! In fact, no calculator should be used at all to solve this third grade math test

You 552 dollars in your pocket. You want to buy 6 scientific calculators costing each 78 dollars.

How much will the 6 calculators cost?

After you pay for the calculators, how much money are you left with?

You want to share the leftover money evenly between you and two friends. How much money each person will get?_

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