

Kate and Kelly collect coins. They have pennies, nickels, and dimes, for a total of 89 coins.

1. Kate has 42 coins.

How many does Kelly have? _____ coins

	-		=	
total coins		Kate's coins		Kelly's coins

89	
total coins	
42	
Kate's	Kelly's

2. Kate has 17 pennies and 17 nickels.

How many dimes does she have? _____
dimes

pennies	nickels
pennies/nickels	

total coins	
p/n	dimes

3. Kelly has 15 pennies and 15 nickels.

How many dimes does she have? _____
dimes

pennies	nickels
pennies/nickels	

total coins	
p/n	dimes

4. How many pennies do Kate and Kelly have altogether? _____ pennies

Kate's	Kelly's
pennies altogether	

5. How many dimes do Kate and Kelly have altogether? _____ dimes

Kate's	Kelly's
dimes altogether	

6. How many more coins does Kelly have than Kate? _____ coins

pennies	nickels	dimes
Kelly's Coins		

pennies	nickels	dimes
Kate's Coins		

Kelly's coins	
Kate's coins	difference



12. 5 10 15 20 25 (A) 26
 (B) 30

13. 25 30 35 40 45 (A) 50
 (B) 20

14. A group of 5 nickels makes a quarter. If you have 6 quarters, how many nickels do you have?
 (A) 25 nickels (B) 30 nickels

15. Leon helped his sister put away the groceries. He put away 5 cans each of 8 different kinds of soup. How many cans did he put away altogether?
 (A) 40 cans (B) 35 cans

16. The numbers 20, 35, and 42 are numbers in the 5s sequence.
 (A) True (B) False

17. The number 45 is ten more than the number 35.
 (A) True (B) False

18. There are 5 desks in a row. There are 25 desks in the room. How many rows are there?
 (A) 20 rows (B) 5 rows

19. In the number 45, which number is in the tens place?
 (A) 4 (B) 5

20. How many 5-minute periods are in a 45-minute class?
 (A) 40 periods (B) 9 periods