For 1 and 2, find the missing number to complete the magic square.

0	8	15	10
	13	11	9
	12	7	

Missing Number: ____14_

2	11		7
	9	13	17
	19	5	15

Missing Number: 21

Alexis pays for a snack with a \$1 bill. The snack costs 69¢. She gets the fewest possible coins as change. How many coins does Alexis get?

3 coins

④ Jarrod buys three pencils. Each pencil costs 27¢. He pays for them with the fewest possible coins. He has only dimes and pennies. How many coins does Jarrod use?

9 coins

For 5 and 6, find the sum of the magic square.

5	9	14	7
	8	10	12
	13	6	11

Sum: <u>30</u>



Sum: **57**

The chart shows three ways to make the same amount of money. What is the amount of money?

CENTS				
Dime	Nickel	Penny		
4	3	4		
3	4	9		
2	7	4		

59 cents

3 Zoe spends 39¢ on a snack. Then she buys two notepads that each cost 19¢. She has 15¢ left. How much money did Zoe start with?

92¢

Kerry is at the school carnival. She has 9 coins worth 39¢. She pays 19¢ for a cookie using the fewest possible coins. How many coins does Kerry have left?

3 coins

 Martin has 4 coins worth 80¢. He trades one of the coins for 3 other coins worth the same amount.

How many coins does Martin have after the trade?

1 89 + 78 = **167**

1
$$93 - 45 = 48$$

For 13 and 14, estimate the sum or difference.

Estimate: 150

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