Add One-Digit Numbers to Two-Digit Numbers

Read. Then solve.

1. Juan wins 3 games of checkers. Kelly wins 19 games. How many games do they win in all?

   _____ games

2. Zak draws a star on a problem if he needs to regroup to add. He adds 45 + 4. What is the sum of Zak’s problem? Will he draw a star on the problem? Circle Yes or No.

   The sum is _____.
   
   Yes    No

3. Nancy earns 83 points in the spelling bee. Ned earns 5 points. How many points do the two friends win in all?

   _____ points

4. Bruce plays 12 number games. Eddie plays games, too. Bruce adds to find how many they play altogether. He has to regroup when he adds. Does Eddie play 5, 7, or 9 games? How many games do they play in all?

   _____ games

   _____ in all