



Add One-Digit Numbers to Two-Digit Numbers

TAKS Objective 1
TEKS 2.3B, 2.3C**Solve.**

- Juan wins 3 games of checkers. Kelly wins 19 games. How many games do they win in all?
_____ games
- Nancy has 43 pens. Ned has 5 pens. How many pens do the two friends have in all?
_____ pens
- 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
- Bruce has 12 video games. Eddie has some video games also. Bruce adds to find how many video games they have altogether. He has to regroup when he adds. Does Eddie have 5, 7 or 9 video games? How many games do they have in all?
_____ games
_____ in all
- Mattie has 13 board games. Betty has less than 10 board games. Mattie adds to find how many board games they have together. She has to regroup to add. How many board games could Betty have?
_____, _____, or _____
games
- Andy has 15 toy cars. His mother gives him new toy cars for his birthday. To find out how many cars he has in all, Andy has to regroup to add. What is the smallest number of cars his mother could have given him?
_____ toy cars