

Add Compatible Numbers

TAKS Objective 1
TEKS 4.3A

Add using mental math.

1. At the Texas Folklife Festival in San Antonio, various students from Jamaal's class attended 35 music performances and 15 dance performances. How many performances did students from his class attend in all?
-

3. For a class project, Eli counted 26 days that included at least some sunshine and 11 days when the sun was never visible through the clouds in the sky. How many days did Eli's research project last?
-

5. As part of a neighborhood clean-up day, Casey collected 89 pieces of paper trash along the length of one street. He picked up 57 discarded bottles and cans on the same street. How many items did Casey collect in all?
-

2. Oriana was researching the migration patterns of purple martins and monarch butterflies through Texas. She learned that during one week, people reported seeing 25 monarchs and 45 purple martins. In all, how many sightings of these two species were recorded?
-

4. After her father removed vinyl siding from the family's garage, Quinn counted 42 nails that needed to be removed. In addition to removing these nails and filling the 42 holes they left, Quinn found 33 other holes that also needed to be filled before she and her father could paint the walls. How many holes did Quinn need to fill altogether?
-

6. Molly counted 76 stitches along one row of quilting, and 68 stitches along a second row. How many stitches did she count?
-