



Name _____

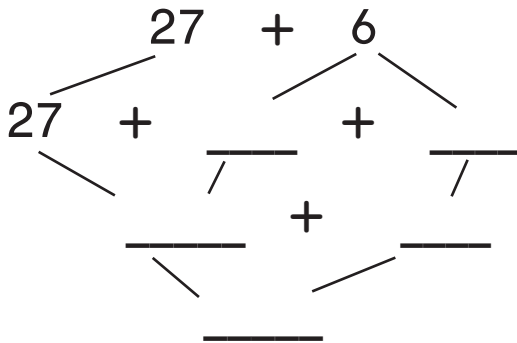
Date _____

Make Tens

TAKS Objective 1
TEKS 2.3A, 2.3B

Solve.

1. There are 27 children in the school play. 6 children help with the costumes. How many children in all are with the play?



_____ children

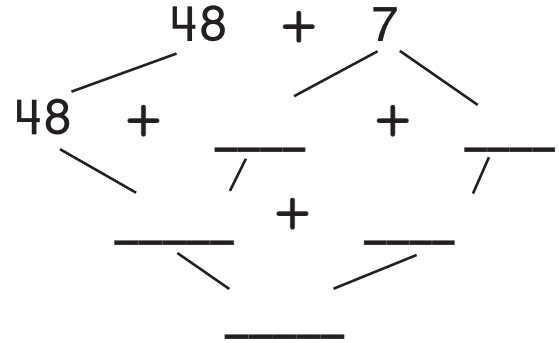
3. The curtain for the first act of the play is 19 feet long. The curtain for the second act is 9 feet long. How many feet of curtain are there in all?

_____ feet

5. The children write 33 invitations for their parents. They write 56 invitations for classmates and 9 more invitations for teachers. How many invitations do the children write in all?

_____ invitations

2. 48 children watch the play. 7 adults watch the play. How many people in all watch the play?



_____ people

4. To build one of the props, the boys use 36 nails. The girls use 8 more nails for another prop. How many nails are used altogether?

_____ nails

6. At the play, the children hand out 37 playbills before the play, 8 playbills during the play, and 10 after the play. How many playbills do the children hand out before and during the play?

_____ playbills