



Different Ways to Show Numbers

TAKS Objective 1
TEKS 1.1B, 1.1D**Solve.**

1. Tanika has the number **34**.
Who has the same number?

Nela: $30 + 4$ Joan: $3 + 4$

3. Mitch has the number **89**.
Who has the same number?

Ari: **9** tens and **8** onesBeth: **80** tens and **9** onesDoc: $80 + 9$

5. Kerri has the number **49**.
Write the same number
another way.

2. Luis has the number **55**.
Who has the same number?

Belen: **5** tens and **5** ones.Tom: $5 + 5$

4. Luke has the number **61**.
Who has the same number?

Lary: $60 + 11$ Jim: **60** tens and **1** oneKristy: $60 + 1$

6. James has the number **82**.
Write the same number in
another way.
