



Make a Table

CA Standards
MR 2.3, **KEY** AF 2.1

Make a table to solve each problem.

1. Rizwan counted 15 pickets on a section of fence. How many pickets are there on 7 sections of fence?

3. The wipers on a car's windshield move every 12 seconds. How many times would they move during the course of 2 minutes?

5. Jaime knows that there are 130 paper clips in a box. A package contains 8 boxes of paper clips. How many paper clips are there in a package?

2. The bells on a clock in Amber's house ring 4 times each hour. How many times do they ring during 12 hours?

4. On a mural, Miranda painted 16 trees. Each tree showed 9 leaves. How many leaves did she paint in all?

6. Raychelle is comparing different types of photo albums. One album holds 6 photos on each page. The album comes with 112 pages. How many photos will fit in the album?
