



Divide by Two-Digit Divisors

TAKS Objective 1
TEKS 5.3C

Solve. Check your answers.

1. An airport shuttle can hold 15 passengers. How many trips would the shuttle need to make to transport 120 passengers?

3. Jason collects calendars. On his last trip to buy calendars he had \$65. If the calendars he wanted cost \$12 each, how many calendars could he buy?

5. The student body of a school is made up of 397 boys and 408 girls. If there are 32 homeroom classes in the school, about how many students are in each class?

2. Rubber bands come in packs of 18. If Anne needs 90 rubber bands for a project, how many packs will she need to buy?

4. Darla's father baked cookies for her class. He made 82 cookies. There are 24 students in the class. How many cookies could each person have? How many were left?

6. Jenna has saved \$884 and Edward has saved \$756. If Jenna has been saving \$34 each week and Edward has been saving \$42 each week, how many more or fewer weeks has Jenna been saving than Edward?
