

1. Each game costs 2 tickets at the county fair. Belinda uses a table to figure out how many games she could play with 20 tickets. If Belinda continues her table, how many games can she play?

Tickets	Games Played
2	1
4	2
6	3

- A 12 games
B 11 games
C 10 games
D 9 games
2. Mr. Drake wants to put 32 apples equally on 8 trays. How many apples does he need to put on each tray?
- A 4 apples
B 6 apples
C 7 apples
D 9 apples
3. Maddy is putting away her craft supplies. She has 3 boxes for her stamps. Each box holds 9 stamps. What is the total number of stamps the boxes hold?
- A 28 stamps C 18 stamps
B 27 stamps D 12 stamps

4. Jordan has 45 plates to set out for a graduation party. She puts the same number of plates on each of 9 tables. How many plates are on each table? Write an equation to represent the problem.
- _____

5. For a class play, Ms. Goldsmith arranged 42 chairs in her classroom. The chairs are placed in 6 equal rows. How many chairs are in each row?
- _____
6. On the first day of a trip, Lauren's family drove 378 miles. On the second day, they drove 313 miles. About how many total miles did Lauren's family drive?
- _____

7. There are 157 parking spaces in the lot in front of Danbury's market. There are 234 parking spaces in the lot in front of Gromer's market. How many more parking spaces does Gromer's have than Danbury's?
- _____
- _____