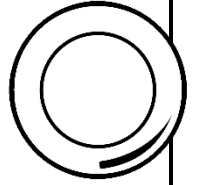


Word Problems

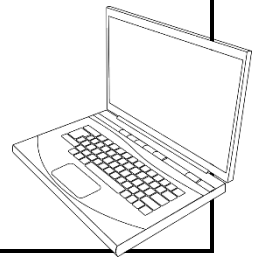
Multiplication

1. There were 22 tables at the reception for the wedding. Each table had 12 plates. How many plates were there altogether?

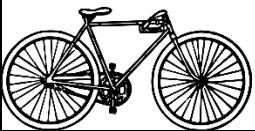


2. There are 13 schools in the local district. A local business donates \$1,450 to each of them. How much money does the business donate in total?

3. A store sold 42 computers over the course of the week. The computers were sold for \$764 each. How much money was made in all from the computer sales?



4. 24 crates have been packed onto a cargo ship. Each crate contains 260 bicycles. How many bicycles are on board altogether?



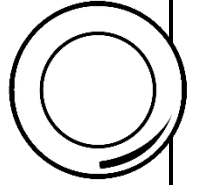
5. There are 21 teams playing in a football competition. Each team has 15 players. How many players are in the competition altogether?

Word Problems **Answers**

Multiplication

1. There were 22 tables at the reception for the wedding. Each table had 12 plates. How many plates were there altogether?

264 plates

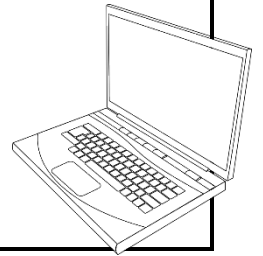


2. There are 13 schools in the local district. A local business donates \$1,450 to each of them. How much money does the business donate in total?

\$18,850

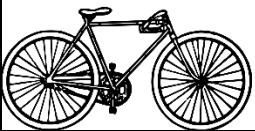
3. A store sold 42 computers over the course of the week. The computers were sold for \$764 each. How much money was made in all from the computer sales?

\$32,088



4. 24 crates have been packed onto a cargo ship. Each crate contains 260 bicycles. How many bicycles are on board altogether?

6,240 bicycles



5. There are 21 teams playing in a football competition. Each team has 15 players. How many players are in the competition altogether?

315 players