## Solve each problem.

Answers

1) On her MP3 player, Sarah had forty-five different singers with eighteen songs from each singer. How many songs did Sarah have total?
2) Jerry was packing up his old toys. He managed to squeeze eighty-five toys into a box. If Jerry filled up ninety-seven boxes, how many toys did he pack total?
3) A library checks out sixty-three books each day. How many books would they have checked out after seventy-seven days?
4) An airplane compartment can hold twenty-nine pieces of luggage. If a small plane had seventy-seven compartments, how many pieces of luggage could they hold?
5) Faye was making necklaces for her friends. She had ninety-three friends who wanted a necklace and each necklace took ninety-eight beads. How many bead would she need total?
6) A movie theater has seventeen rows of seats. If each row has eighty-two seats in it, how many seats does the theater have total?
7) A store owner was buying uniforms for his employees. If each of his stores needed sixtyseven uniforms and he had thirty-four stores, how many uniforms would he need?
8) Paul was collecting cans for recycling. In a month he had collected twenty-three bags with eighty cans inside each bag. How many cans did he have total?
9) Bianca had forty-seven shelves of DVDs. If each shelf had thirty-five movies on it, how many movies did she have total?
10) A pizza store sold twelve pizzas each hour. How many pizzas would they have sold after thirty-five hours?
11) A toy store sold forty-one video games in one day. If each game cost fifty-three dollars, how much money did they make?
12) At a school fundraiser the students sold twenty-three boxes of candy with each box having seventy-nine pieces inside of it. How many pieces of candy did they sell total?

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Answers

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. 2,233
5. $\qquad$
6. 1,394
7. $\qquad$
8. $\mathbf{1 , 8 4 0}$
9. $\qquad$
10. $\qquad$
11. $\qquad$
12. $\qquad$
