

1. Asif is a party planner.

He sets up 364 folding chairs.

He puts 14 folding chairs around each table.

How many tables are there at the party?

1.

2. Chloe used 1752 chocolate balls to “hand finish” the birthday cakes she decorates. Each “hand finished” birthday cake has 24 chocolate balls on it. How many “hand finished” birthday cakes did she decorate?

2.

3. Pixie buys 658 floor tiles.

Floor tiles are sold in packs of 14 tiles.

How many packs of floor tiles did she buy?

3.

Answers

1. 26

$$14 \times 20 = 280$$

$$14 \times 6 = 84$$

2. 73

$$24 \times 70 = 1680$$

$$24 \times 3 = 72$$

3. 47

$$14 \times 40 = 560$$

$$14 \times 7 = 98$$