

Name:

Multiplication and Division Challenge Problems

Easy:

Harold has 8 boxes. Each box has 314 oranges. How many oranges altogether?

Gail has 4 crates. Each crate contains 1,250 figs. How many figs altogether?

Harder:

Tom has 4 boxes of trading cards. Julian has 5 boxes of trading cards. Each box holds 450 cards. How many trading cards do the boys have together?

Bill has 12 bags of marbles. Each bag has 225 marbles. He gives his friend, Joe, 3 bags of marbles. How many marbles does Joe receive?

Harder still:

Three girls each have three boxes. Each box has three bags. Each bag has three cabbages. How many cabbages altogether?

Hardest of all:

Sixteen boys each have 8 boxes. Each box has 4 baskets. In each basket are two chocolate bunnies. How many bunnies in all?