Name:			
1 101110			



Multi-Digit Multiplication Word Problems

1	William has 112 do	zen pearls in hi	is store for	sale. How	many p	pearls
	are there in total for	sale?				

2 One football stadium can accommodate 8,827 people. How many people can 8 such stadiums accommodate in total?

3 If a container has 1,800 lollipops, how many lollipops do 30 such containers have?

4 A farmer sells 12 sacks of onions. If each sack contains 1,558 onions, how many onions does the farmer sell in all?

Name:



Multi-Digit Multiplication Word Problems

Answers

1 William has 112 dozen pearls in his store for sale. How many pearls are there in total for sale?

Ans: 1,344

2 One football stadium can accommodate 8,827 people. How many people can 8 such stadiums accommodate in total?

Ans: 70,616

3 If a container has 1,800 lollipops, how many lollipops do 30 such containers have?

Ans: 54,000

4 A farmer sells 12 sacks of onions. If each sack contains 1,558 onions, how many onions does the farmer sell in all?

Ans: 18,696