Name :	
Score :	MATH
Multiplication Word Problems	
An aircraft carries 52 passengers in a single trip. Ho	w

many passengers will the craft carryin 30 trips?

2 A cafeteria has 20 tables that can accomodate 6 people each. How many people can the cafeteria accommodate in total?

3 During Christmas, chef Amelia works 15 hours a day. How many hours in total will she work in 3 days?

4 Michael is allowed to play outside for 3 hours daily. How many hours of playtime in total will he get in 20 days?

Name:				
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MATH

Score : _____

Multiplication Word Problems

Answers

1 An aircraft carries 52 passengers in a single trip. How many passengers will the craft carryin 30 trips?

Ans: 1,560

② A cafeteria has 20 tables that can accomodate 6 people each. How many people can the cafeteria accommodate in total?

Ans: 120

3 During Christmas, chef Amelia works 15 hours a day. How many hours in total will she work in 3 days?

Ans: 45 hours

4 Michael is allowed to play outside for 3 hours daily. How many hours of playtime in total will he get in 20 days?

Ans: 60 hours