

Name _____

HALLOWEEN PARTY: Venue & Decor



Use the information below to find out how much the Halloween party will cost!



ITEM	COST PER ITEM	QUANTITY (how many?)	TOTAL COST
Haunted House Room Rentals	\$1,329	4	
Tables	\$45	11	
Chairs	\$23	85	
Giant Skeletons	\$529	12	
Light Up Ghosts	\$362	16	
Orange and Purple Lights	\$38	27	

How much will everything cost?

Name _____

ANSWER KEY

HALLOWEEN PARTY: Venue & Decor



Use the information below to find out how much the Halloween party will cost!



ITEM	COST PER ITEM	QUANTITY (how many?)	TOTAL COST
Haunted House Room Rentals	\$1,329	4	\$5,316
Tables	\$45	11	\$495
Chairs	\$23	85	\$1,955
Giant Skeletons	\$529	12	\$6,348
Light Up Ghosts	\$362	16	\$5,792
Orange and Purple Lights	\$38	27	\$1,026

How much will everything cost?

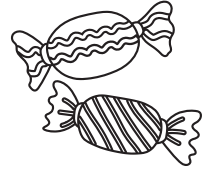
\$20,932

Name _____

HALLOWEEN PARTY: Food & Drink



Use the information below to find out how much money the Halloween party will cost!



ITEM	COST PER ITEM	QUANTITY (how many?)	TOTAL COST
Water Bottles	\$2	346	
Juice Boxes	\$3	294	
Case of Chips	\$12	39	
King Size Chocolate Bars	\$6	95	
Pretzels	\$5	40	
Candy Apples	\$12	85	
Cups, Plates, & Napkins	\$10	91	

How much will everything cost?

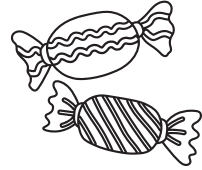
Name _____

ANSWER KEY

HALLOWEEN PARTY: Food & Drink



Use the information below to find out how much money the Halloween party will cost!



ITEM	COST PER ITEM	QUANTITY (how many?)	TOTAL COST
Water Bottles	\$2	346	\$692
Juice Boxes	\$3	294	\$882
Case of Chips	\$12	39	\$468
King Size Chocolate Bars	\$6	95	\$570
Pretzels	\$5	40	\$200
Candy Apples	\$12	85	\$1,020
Cups, Plates, & Napkins	\$10	91	\$910

How much will everything cost?

\$4,742

Name _____



HALLOWEEN PARTY PROBLEMS



Help us solve our party planning problems using a multiplication strategy of your choice.

You are making 184 candy bags for your party guests. Each bag will get 132 pieces of candy. How many pieces of candy will you need to order altogether?

You are making 50 costume racks so guests can get dressed up. Each costume rack can hold 285 costume pieces. How many costumes can we hang on the racks?

You are setting up a bobbing for apples game station. You have been given 24 tubs filled with water. Each water tub can fit 135 apples. How many apples can you order?

Name _____

ANSWER KEY



HALLOWEEN PARTY PROBLEMS

Help us solve our party planning problems using a multiplication strategy of your choice.



You are making 184 candy bags for your party guests. Each bag will get 132 pieces of candy. How many pieces of candy will you need to order altogether?

24,288 pieces of candy

You are making 50 costume racks so guests can get dressed up. Each costume rack can hold 285 costume pieces. How many costumes can we hang on the racks?

14,250 costume pieces

You are setting up a bobbing for apples game station. You have been given 24 tubs filled with water. Each water tub can fit 135 apples. How many apples can you order?

3,240 apples

Name _____

DESIGN A JACK-O-LANTERN!

