

Name: _____

Date: _____

Using Unit Rate

Station 1: Oreo Cookie Sticks:

_____ packs for \$ _____

Unit Rate:

_____ packs for \$ _____

Unit Rate:



Which is the better buy? _____ packs for \$ _____

Is there another way to determine the better buy without finding unit Price? _____

Use this method to check your answer.

Station 2: Scott Toilet Paper:

_____ rolls for \$ _____

Unit Rate:

_____ rolls for \$ _____

Unit Rate:



Which is the better buy? _____ rolls for \$ _____

Is there another way to determine the better buy without finding unit price? _____

Use this method to check your answer.

Station 3: Scott Paper Towels:

_____ rolls for \$ _____

Unit Rate:

_____ rolls for \$ _____

Unit Rate:



Which is the better buy? _____ rolls for \$ _____

Is there another way to determine the better buy without finding unit price? _____

Use this method to check your answer.

Station 4: Quaker Chewy:

_____ bars for \$ _____

Unit Rate:



_____ bars for \$ _____

Unit Rate:

Which is the better buy? _____ bars for \$ _____

Is there another way to determine the better buy without finding unit price? _____

Use this method to check your answer.

Station 5: Pop-tarts:

_____ pastries for \$ _____

Unit Rate:



_____ pastries for \$ _____

Unit Rate:

Which is the better buy? _____ pastries for \$ _____

Is there another way to determine the better buy without finding unit price? _____

Use this method to check your answer.

Station 6: Lays Chips:

_____ oz for \$ _____

Unit Rate:



_____ oz for \$ _____

Unit Rate:

Which is the better buy? _____ oz for \$ _____

Is there another way to determine the better buy without finding unit price? _____

Use this method to check your answer.

Station 7: Goldfish Crackers:



_____ packs for \$ _____

Unit Rate:

_____ packs for \$ _____

Unit Rate:

Which is the better buy? _____ packs for \$ _____

Station 8: Heinz Ketchup:



_____ oz. for \$ _____

Unit Rate:

_____ oz for \$ _____

Unit Rate:

Which is the better buy? _____ oz. for \$ _____

Station 9: Skippy Peanut Butter:



_____ oz. for \$ _____

Unit Rate:

_____ oz for \$ _____

Unit Rate:

Which is the better buy? _____ oz for \$ _____

Station 10: Arm & Hammer Detergent:



_____ loads for \$ _____

Unit Rate:

_____ loads for \$ _____

Unit Rate:

Which is the better buy? _____ loads for \$ _____

Station 11: Mac & Cheese (Note: boxes are not the same size)

_____ _____ for \$ _____

Unit Rate:

_____ _____ for \$ _____

Unit Rate:

Which is the better buy? _____ box(es) for \$ _____



\$4.68

\$3.36

\$11.70

\$8.64

\$6.64

\$4.80

\$7.20

\$3.36

\$4.56

\$2.40

\$5.20

\$4.72

\$12.40

\$5.22

\$5.76

\$3.08

\$4.89

\$3.96

\$9.00

\$3.52

\$5.80

\$1.74