

A TALE OF TWO CANDIES

Jiffy’s Store offers you 3 chocolate kisses for 5¢.

Tony’s Store offers you 5 chocolate kisses for 3¢.

Which store gives you the best deal? Explain how you know?

How much would it cost to buy 15 chocolate kisses at:

Jiffy’s Store? _____

Tony’s Store? _____

Show how you got your answers.

A bag of chocolate kisses is priced at 30¢. How many would you expect to get in a bag at:

Jiffy’s Store? _____

Tony’s Store? _____

Show how you got your answers.

If each store sold single chocolate kisses, how much would you expect to pay for just one chocolate kiss at:

Jiffy’s Store? _____

Tony’s Store? _____

Show how you got your answers.

[Source: A Guide to K-12 Program Development in Mathematics, Connecticut State Department of Education]