

Name: _____

Date: _____

COMPUTING PERCENTAGES

Learning how to compute percentages is a very practical skill to have because it's something we use in everyday life. Try your hand at computing the following.

1

Jeannie found the robotics set she's been eyeing for ages on sale! The kit originally cost \$69.90 but it's on sale at 65% off. How much does Jeannie need to pay and how much does she save?

2

Damon, Andre, and Brett are splitting a pizza. The pizza costs 14 dollars. If they decided to tip 20%, how much will they tip? How much will they end up paying?

3

Katrina paid \$20 for a big bag of cat food. Once she got home, she found out that the cat food she bought was on sale at 15% off. How much did it cost originally? How much did she save?

4

Caden is helping her brother Jaden sell cookies for a school project. To thank her for helping, Jaden offered her a dollar for every \$15 box she sells. What is her percentage of commission for every sale?