

Fourth Grade Topic 6 Performance Task

Name: _____

Mr. Lopez wants to buy 22 bicycle tires for the school racing team. He found three different stores that sell racing tires.

FRANK'S BIKE SHOP Racing Tires: \$9 each	<i>Speed Bikes INC.</i> Tire Sale: 2 for \$16	<i>SUPER BIKES</i> Special on Tires! 5 for only \$35
---	---	--

Store	Price per Tire	Estimated Price for 22 Tires	Actual Prices for 22 Tires
Frank's	\$9	■	■
Speed Bikes	■	\$160	■
Super Bikes	\$7	■	■

1. What is the estimated price for 22 tires at Frank's Bike Shop?

2. What is the actual price for 22 tires at Frank's Bike Shop?

3. How much does 1 tire cost at Speed Bikes INC.?

4. What is the actual price for 22 tires at Speed Bikes INC.?

5. What operation was used to calculate the price per tire at Super Bikes?

6. What is the estimated price for 22 tires at Super Bikes?

7. What is the actual price for 22 tires at Super Bikes?

8. How do the actual prices for 22 tires compare to the estimated prices?