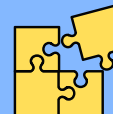


Name: _____

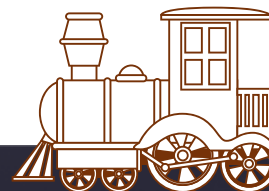
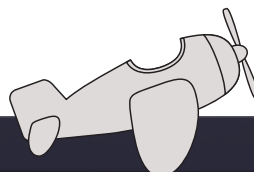
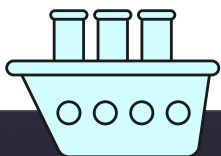
Date: _____



TOY STORE MATH



Count the coins and write the cost under each toy tag.

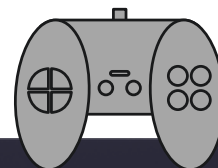
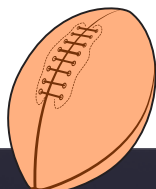


Cost: _____

Cost: _____

Cost: _____

Cost: _____



Cost: _____

Cost: _____

Cost: _____

Cost: _____

Answer the questions below using the items in the toy store.

1. How much does the duck cost?

2. Which item costs more, the car or the train? _____

3. Which items cost the same amount?

4. If you have \$0.75 what is the most expensive toy you could buy? _____

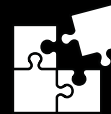
5. How much money do you need to buy the football and the plane? _____

Name: _____

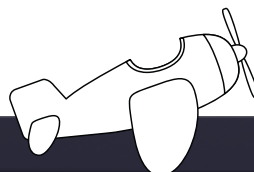
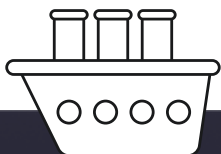
Date: _____



TOY STORE MATH



Count the coins and write the cost under each toy tag.



Cost: **\$0.68**



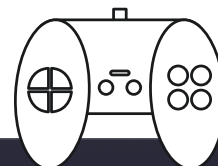
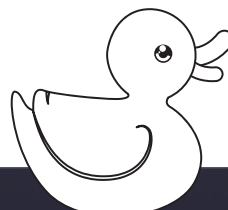
Cost: **\$0.72**



Cost: **\$0.31**



Cost: **\$0.58**



Cost: **\$0.68**



Cost: **\$0.42**



Cost: **\$0.51**



Cost: **\$0.79**

Answer the questions below using the items in the toy store.

1. How much does the duck cost?

\$0.51

2. Which item costs more, the car or the train? **train**

3. Which items cost the same amount?

bear and football

4. If you have \$0.75 what is the most expensive toy you could buy? **boat**

5. How much money do you need to buy the football and the plane? **\$0.99**