Score:

Decimals Division Word Problems

Questions	Workspace
Catherine split rope that was 49.4 inches into 4 equal parts. What is the length of each part?	
Answer:	
Serene paid \$35.01 to buy 9 hot dogs. How much did each hot dog cost?	
Answer:	
Diana sells 12 garlands for \$12.12. What is the cost of each garland?	
Answer:	
A shop keeper bought 26 apples from a fruit vendor for \$37.70. How much did each apple cost?	
Answer:	

Student Name: _____ Score:

Answers:

Questions	Workspace
Catherine split rope that was 49.4 inches into 4 equal parts. What is the length of each part?	
Answer: 12.35 inches	
Serene paid \$35.01 to buy 9 hot dogs. How much did each hot dog cost?	
Answer: \$3.89	
Diana sells 12 garlands for \$12.12. What is the cost of each garland?	
Answer:\$1.01	
A shop keeper bought 26 apples from a fruit vendor for \$37.70. How much did each apple cost?	
Answer:\$1.45	