

Student Name: _____ Score: _____

Multiplication Word Problems

Workspace

Kathy buys 6 t-shirts that cost \$35 per t-shirt. How much does she spend for t-shirts?

Answer = _____

Sharon maintains her own library at home. She equally distributes her books on 8 shelves. If there are 27 books on a shelf, how many books does she have?

Answer = _____

A broken scale measures 6 inches. Tanya uses the broken scale to measure the length of a rope. The rope is 35 times longer than the broken scale. Find the length of the rope.

Answer = _____

Mr. Morgan plans to order pizza for dinner. There are 7 members in his family. The delivery boy says each chicken pizza costs \$11. How much does Mr. Morgan pay in order to get one pizza for everyone?

Answer = _____

Kelly covers 39 miles in an hour when she drives her car towards New York. How long does she cover in 5 hours?

Answer = _____

Student Name: _____ Score: _____

Answers:

Work Space

<p>Kathy buys 6 t-shirts that cost \$35 per t-shirt. How much does she spend for t-shirts?</p> <p>Answer = \$210</p>	
<p>Sharon maintains her own library at home. She equally distributes her books on 8 shelves. If there are 27 books on a shelf, how many books does she have?</p> <p>Answer = 216 books</p>	
<p>A broken scale measures 6 inches. Tanya uses the broken scale to measure the length of a rope. The rope is 35 times longer than the broken scale. Find the length of the rope.</p> <p>Answer = 210 inches</p>	
<p>Mr. Morgan plans to order pizza for dinner. There are 7 members in his family. The delivery boy says each chicken pizza costs \$11. How much does Mr. Morgan pay in order to get one pizza for everyone?</p> <p>Answer = \$77</p>	
<p>Kelly covers 39 miles in an hour when she drives her car towards New York. How long does she cover in 5 hours?</p> <p>Answer = 195 miles</p>	