Consolidating multiplication strategies. Mathematics

Miss Thomas



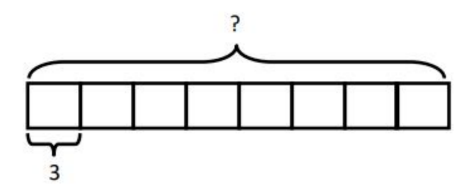
Draw a bar model to represent the word problems.

- 1) Each archer fired three arrows at the target. There were eight archers. How many shots were fired altogether?
- 2) Friar Tuck had eight gold coins to buy food for the whole gang. The Sheriff had three times as many gold coins for himself. How many gold coins did the Sheriff have?
- 3) Maid Marian challenged the Sheriff to a race. She ran round the course in 8 seconds. It took the Sheriff three times longer! How long did it take the Sheriff to finish the race?



Answer

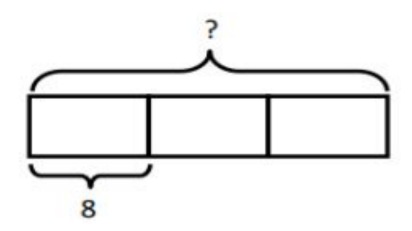
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