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## inside + x = ÷ mathematics

# **Inside Problem Solving**

### First Rate

### **Level B**

Tom and Diane started to race. Tom took 4 seconds to run 6 yards. Diane ran 5 yards in 3 seconds.



If they continued to run at the same speeds, who would get to 30 yards first? Show how you figured out your answer.

Who runs faster? How can you compare their speeds?

Inside Problem Solving: First Rate