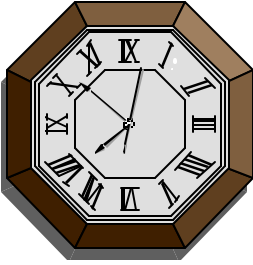
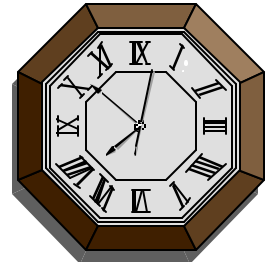


## Problem of the Month



### Once Upon a Time



#### **Level A:**

When it is four o'clock, how many minutes must pass before the big hand (minute hand) gets to where the little hand (hour hand) was at four o'clock?

How did you figure it out?

When it is six-thirty, how many minutes must pass before the big hand (minute hand) gets to where the little hand (hour hand) was at six-thirty?

Explain the way you figured it out.