

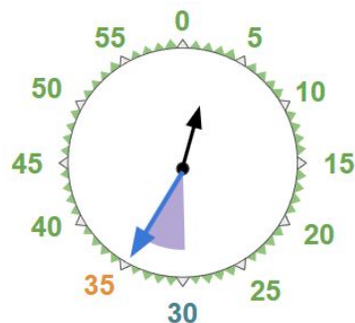
Adding Time



The **long hand** tells you the **minutes** that have happened so far this hour.

“ **12:30** ”
+5 minutes

“ **12:35** ”

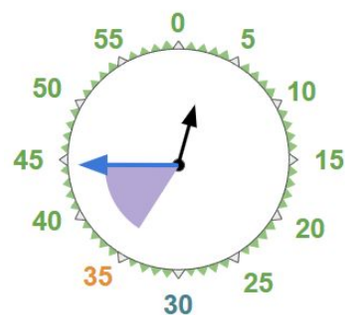


Add 5 to the old minutes.

The minute hand goes the **same direction** as the hour hand.

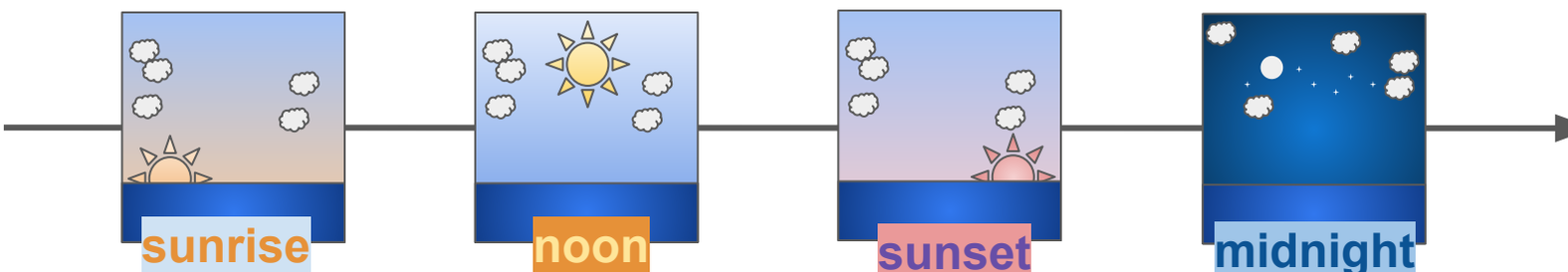
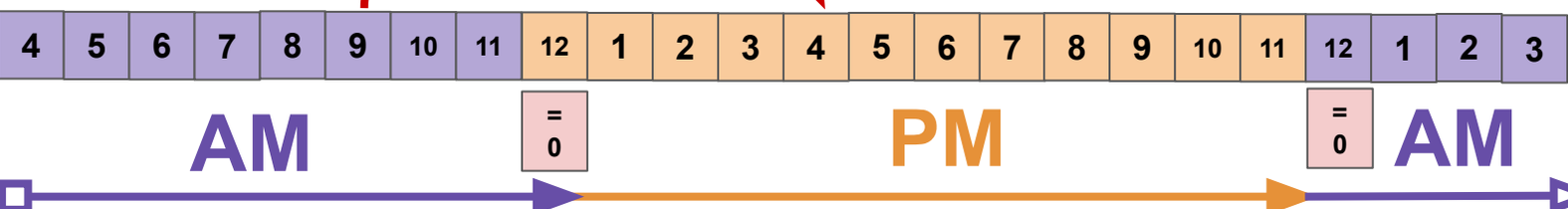
“ **12:35** ”
+10 minutes

“ **12:45** ”



Add 7 hours

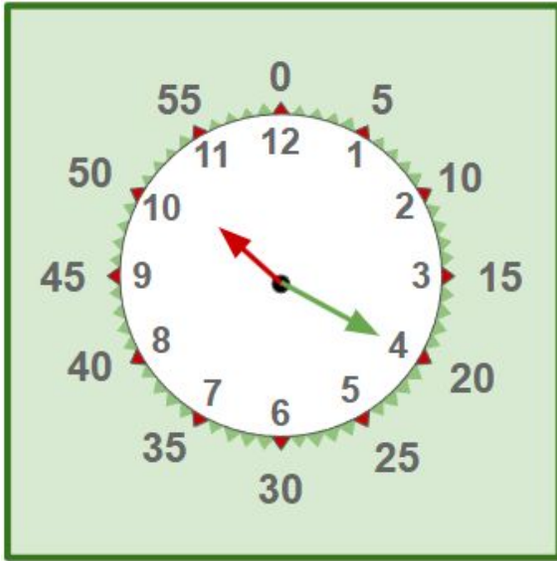
Example: 9 AM + 7 hours = 4 PM



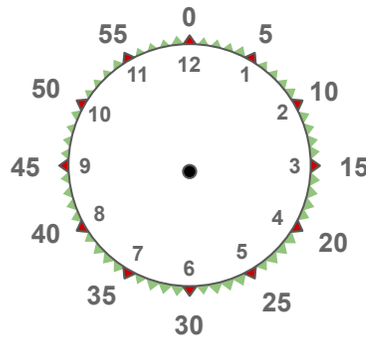
Schedule a Free Math Evaluation with us to assess your child’s math level and identify gaps:
<https://www.emc.school/free-math-evaluation>

Practice

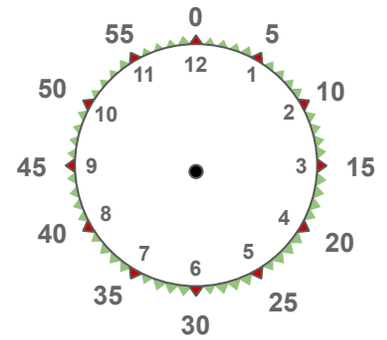
Add the given time to the original clock



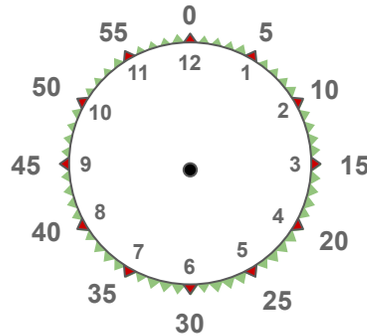
Add 2 hours



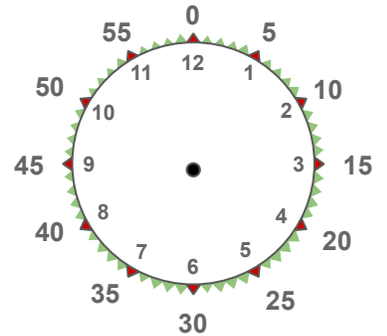
Add 5 hours



Add 25 minutes



Add 40 minutes



Add the given hours to the original time

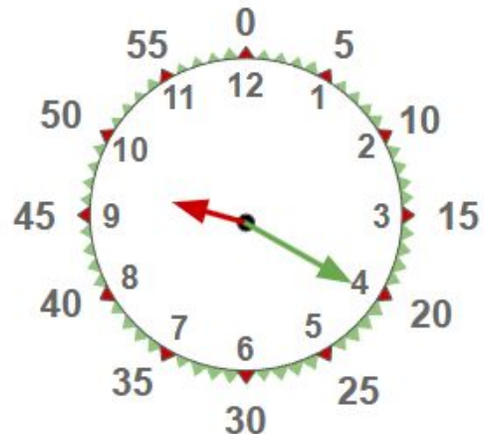
$$10 \text{ AM} + 5 \text{ hours} = _ _ \text{M}$$

$$6 \text{ PM} + 8 \text{ hours} = _ _ \text{M}$$

$$5 \text{ AM} + 12 \text{ hours} = _ _ \text{M}$$

$$7 \text{ PM} + 14 \text{ hours} = _ _ \text{M}$$

The doctor takes 20 minutes to see one patient. How many patients can he see on Wednesday if he is open from 9:20 a.m. to 12:00 p.m.?



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