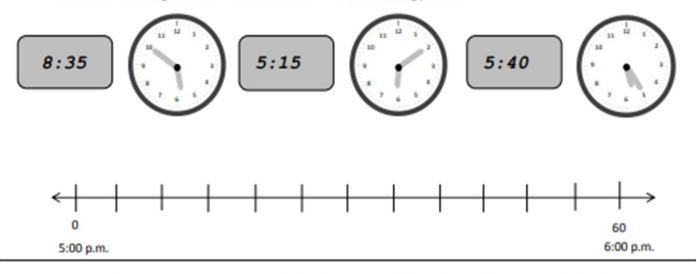
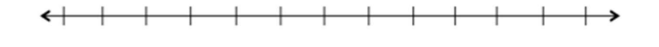
Tell Time using Number Line Worksheets

 Label every 5 minutes below the number line shown. Draw a line from the clocks to the points on the number line showing their time. Not all of the clocks have matching points.



 Noah uses a number line to locate 5:45 p.m. Each interval is 5 minutes. The number line shows the hour rom 5 p.m. to 6 p.m. Label the number line below to show his work below.

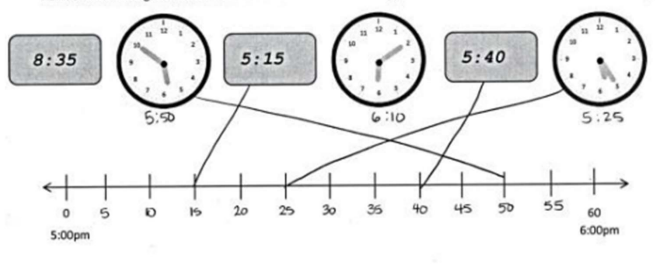


Tanner tells his little brother that 11:25 p.m. comes after 11:20 a.m. Do you agree with Tanner? Why or why not?

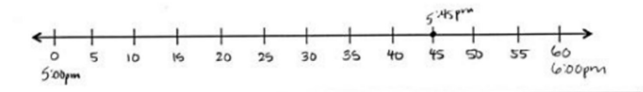
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Tell Time using Number Line Worksheets

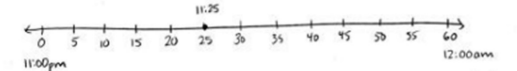
 Label every five minutes below the number line shown. Draw a line from the clocks to the points on the number line showing their time. Not all of the clocks have matching points.



 Noah uses a number line to locate 5:45pm. Each interval is 5 minutes. The endpoints are 5pm and 6pm. Label the number line below to show his work below.



Tanner tells his little brother that 11:25pm comes after 11:20am. Do you agree with Tanner? Why or why
not? Use a number line to support your answer.



11:25pm and 11:20am can't both go on the I hour number line because pm is night and am is morning. 11:20am is first because it's morning. I agree with Tanner

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