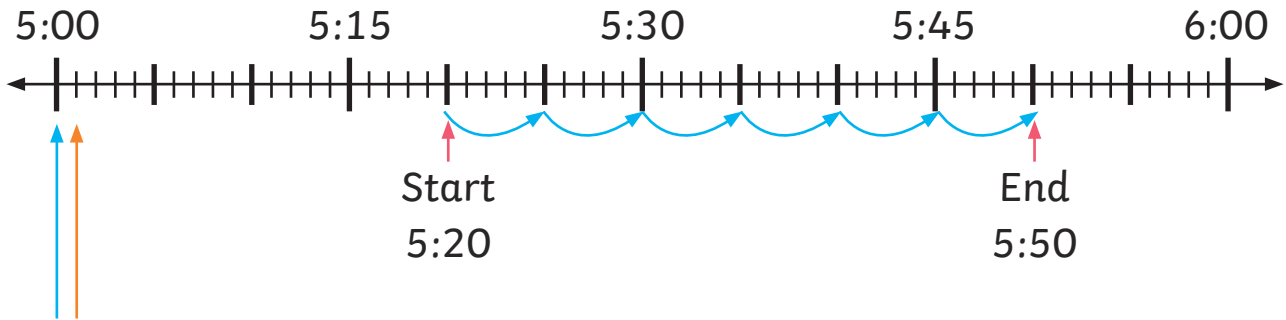


Telling the Time Number Line

Use the number lines to help you calculate the answer for each question.
For example:

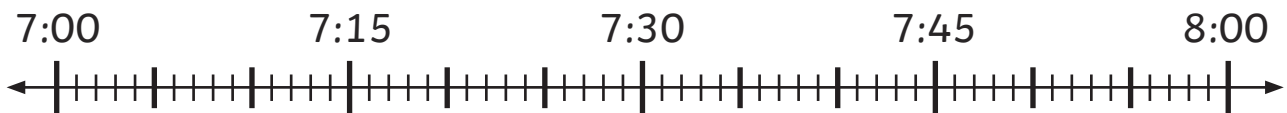
Danny starts watching cartoons at 5:20 p.m. They last for 30 minutes.
What time does he stop watching cartoons?



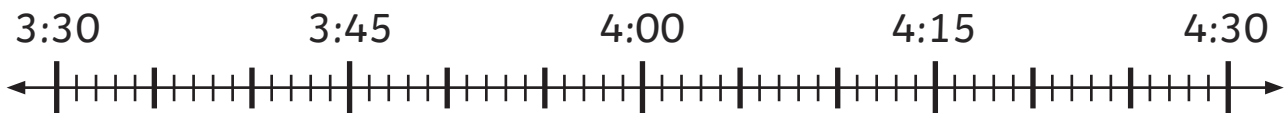
Each small line represents **1 minute** and the larger thicker lines represent **5 minutes**. Use this to help you count on.

Now try these:

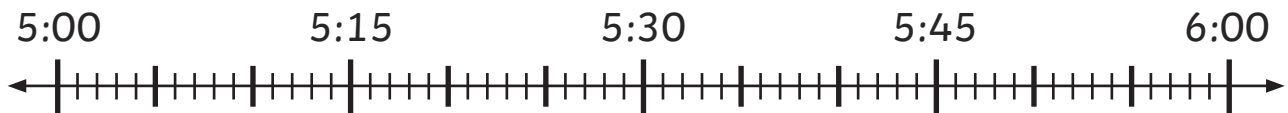
1. Anna wakes up at 7:20 a.m. She needs to set off for school in 25 minutes.
What time does she need to set off for school?



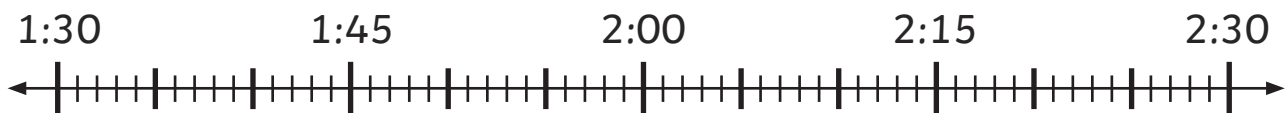
2. Football club starts at 3:45 p.m. and ends at 4:20 p.m. How long does football club last?



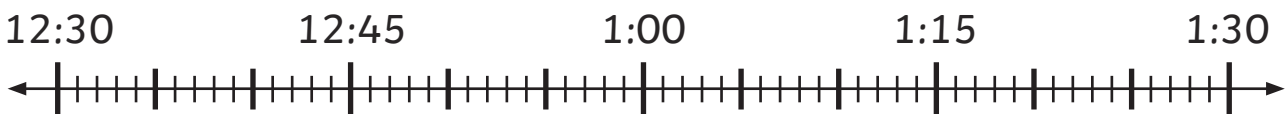
3. Mark plays his video game for 45 minutes when he gets home. If he gets home at 5:05 p.m., what time does he finish playing his game?



4. It takes Sam 25 minutes to walk to the park. If she is meeting her friends there at 2:15 p.m., what time does she have to set off by?



5. Joe goes for lunch at 12:35 p.m. He gets back to work at 1:20 p.m. How long did Joe take for his lunch break?



6. Rose goes shopping and spends 15 minutes in one shop and 20 minutes in another. If she finishes her shopping at 11:15 a.m., what time did she start shopping?

