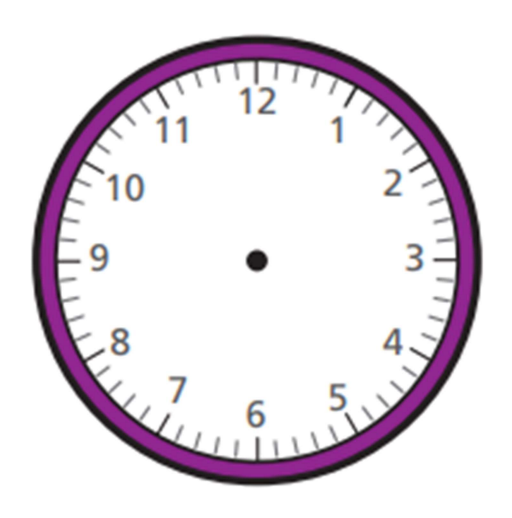
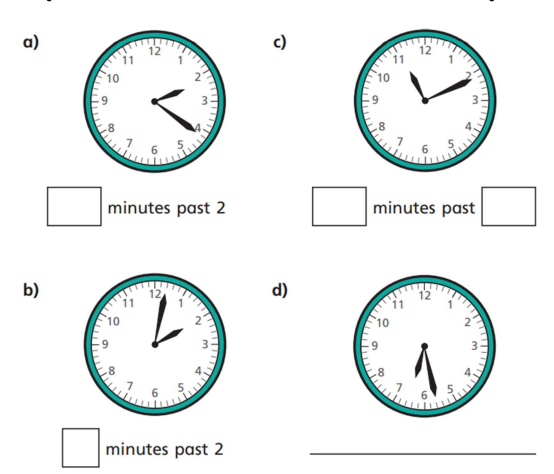
04/02/2021

Measures- Time

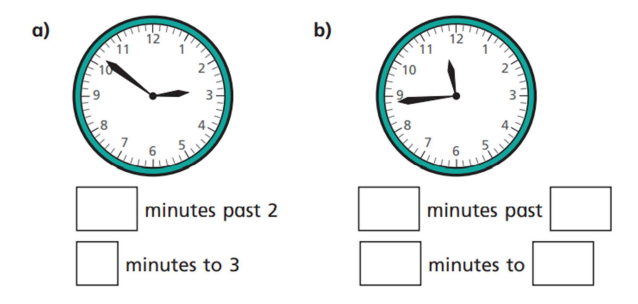
 $\underline{\mathsf{WALT:}}$ read time to within I minute on an analogue clock

Activity I: Each little line is worth I minute. There are 60 minutes in I hour. Count each minute around this clock.





When the minute hand has gone past 6 (30minutes) you can either continue counting past the hour or count on to the next hour. On the clocks below, write both ways you could say the time.



Activity 3: Solve this problem, explaining your reasoning. Tommy, Whitney and Alex are telling the time. It is 4 minutes to 5 Tommy It is 14 minutes Alex to 5 It is 24 minutes to 5 Whitney a) Who is correct? _____ b) What mistake have the other two children made?

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