4. Look at the clocks below. Use $\square$ and $\square$ past to fill in the blanks.
A. The time is quarter $\square$ 8.
B. The time is quarter $\square$ 5.


What time will it be in an hour?



What time will it be in $\mathbf{3 0}$ minutes?
Quarter $\square$ 6.
5. Draw the hour and minute hands to complete the clock patterns adding 15 minutes more each time.
A.

B.

6. Wade the Wolf wants his snack but he won't get it if he is too early or too late! His snack time is at quarter past 2.


Do you agree with Wade? Draw a clock to help you explain why.

