

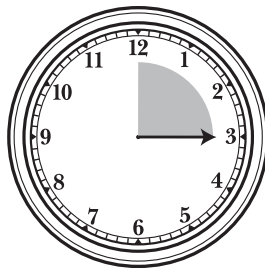
NAME _____

DATE _____



Equivalent Fractions on a Clock

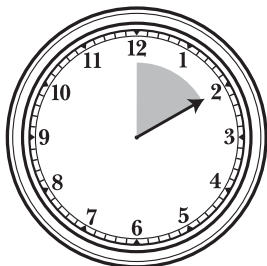
This clock is broken! The hour hand is stuck at the 12, but the minute hand can still move.



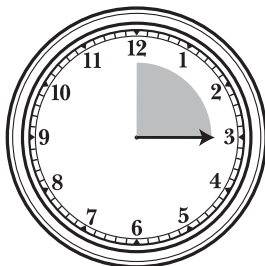
- 1** Marcus looked at the clock shown above and said, “ $\frac{1}{4}$ of an hour has passed.” Sierra said, “ $\frac{3}{12}$ of an hour has passed.” Ali said, “ $\frac{15}{60}$ of an hour has passed.” Their teacher said they were all correct. Explain how this could be possible.

- 2** Label each clock with at least 3 equivalent fractions to show what part of an hour has passed.

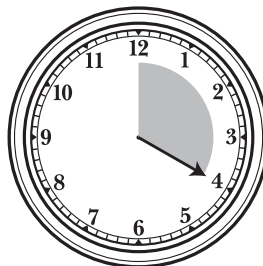
a



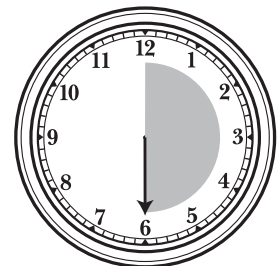
b



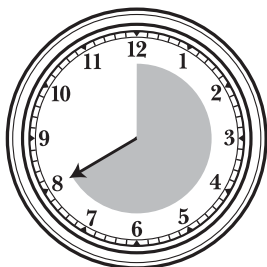
c



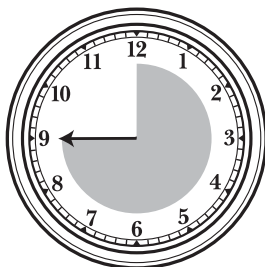
d



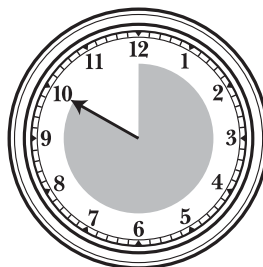
e



f



g



h

