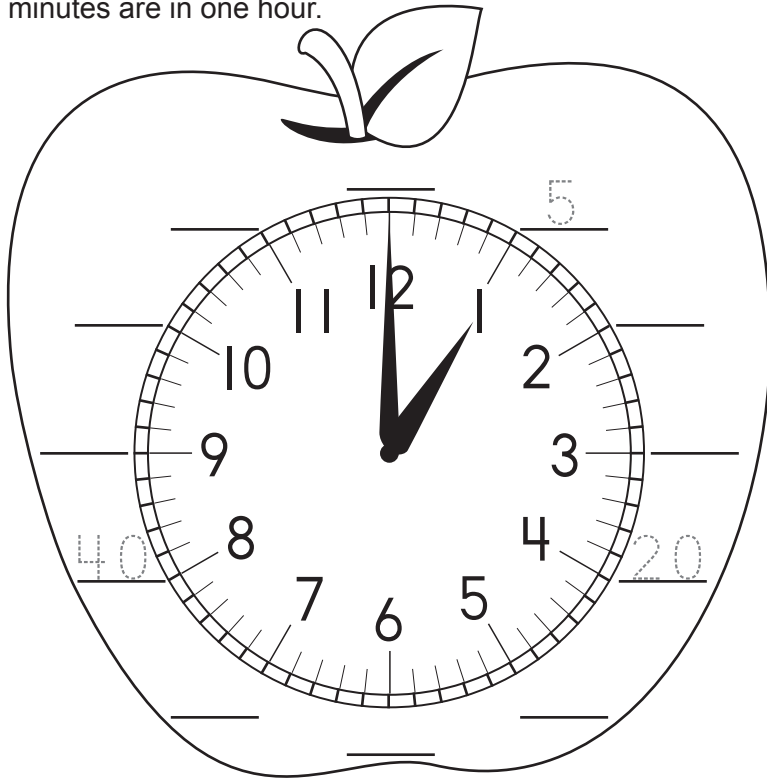


It takes 5 minutes for the long minute hand to move to each numeral on the clock face.
 As you count by fives, write each numeral on the line segments on the cuckoo clock to find out how many minutes are in one hour.

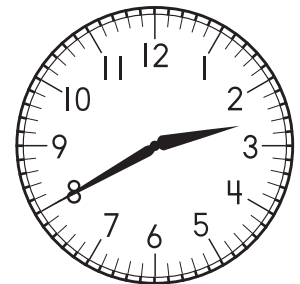
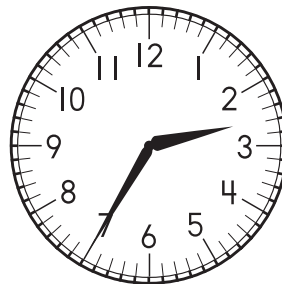
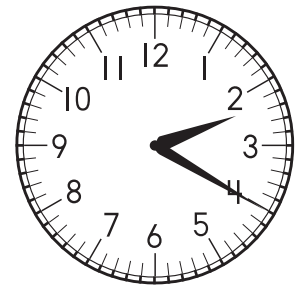
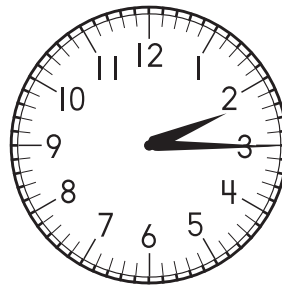


- _____ minutes = $1/4$ hour
- _____ minutes = $1/2$ hour
- _____ minutes = $3/4$ hour
- _____ minutes = 1 hour

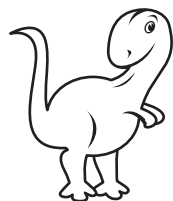
Follow the five-minute pattern on the clocks below and write the times.



2:05

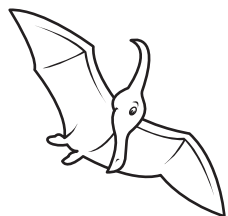
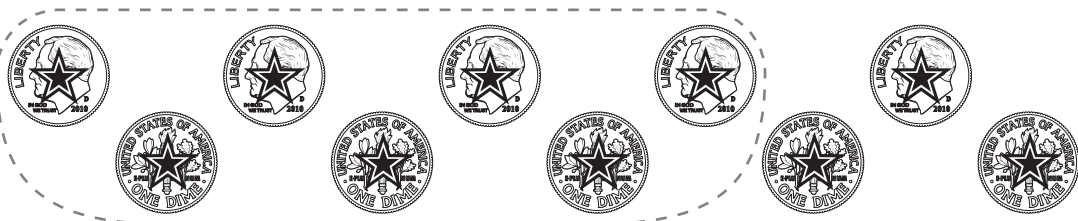


Ring the number of **dimes** needed to buy each toy dinosaur. If 2 **nickels** are the same as 1 **dime**, how many **nickels** are needed to buy each toy?



70¢

Number of **dimes**? 7 Number of **nickels**? 14



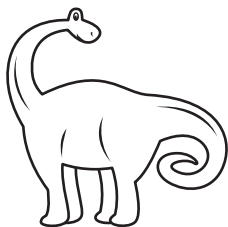
30¢

Number of **dimes**? _____ Number of **nickels**? _____



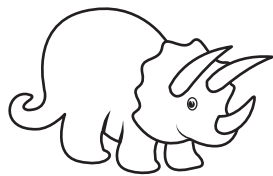
\$0.60

Number of **dimes**? _____ Number of **nickels**? _____



50¢

Number of **dimes**? _____ Number of **nickels**? _____



\$0.90

Number of **dimes**? _____ Number of **nickels**? _____

