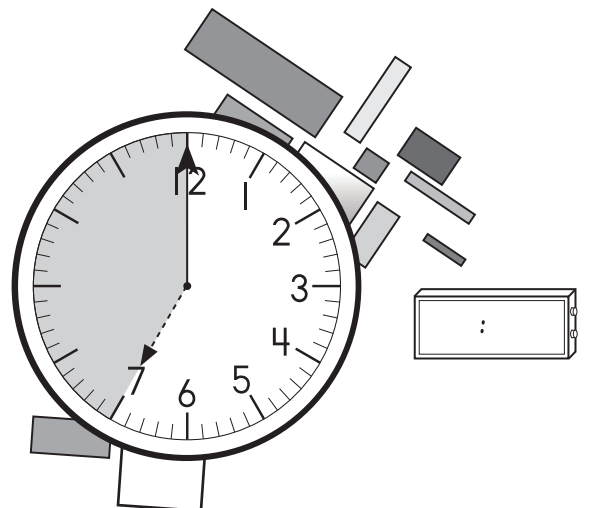
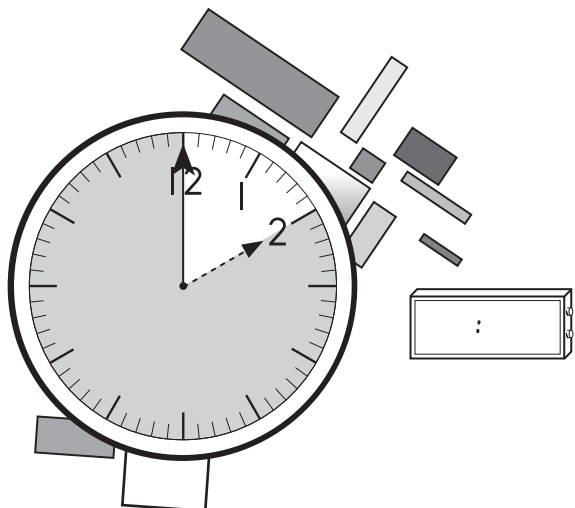
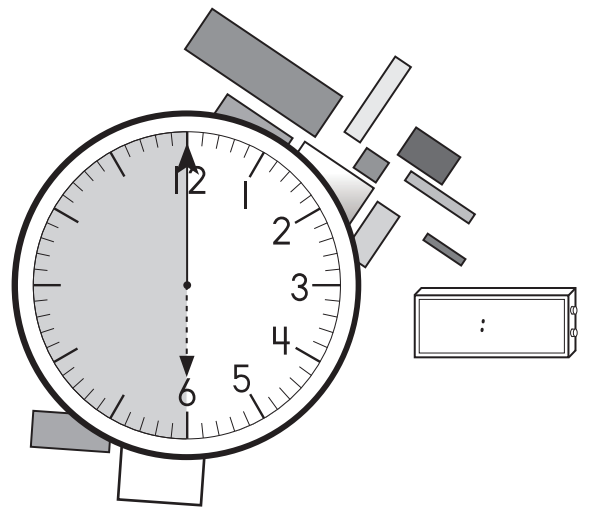
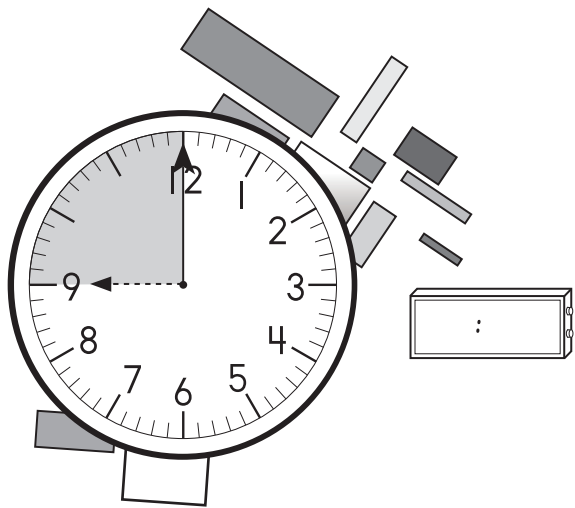
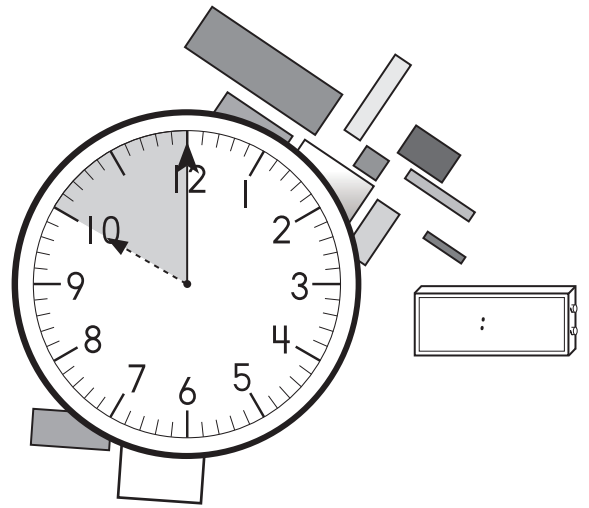
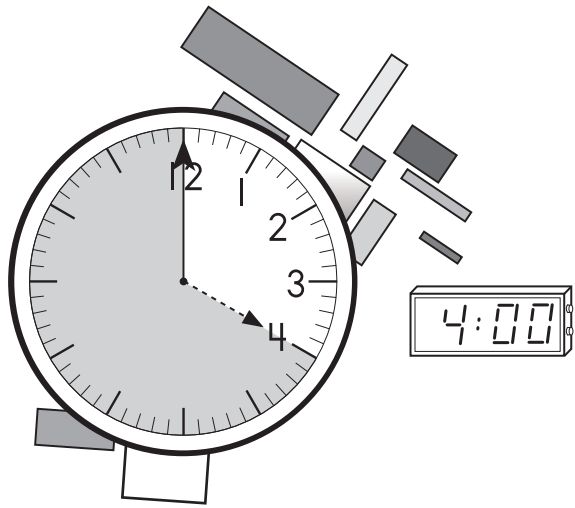


Name _____

Directions: Trace the hour hand with a pencil to show the hour on each clock. Write the time in the digital clock.



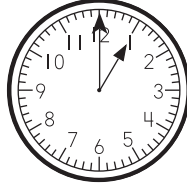
Name _____

Directions: Ring the clock that shows the correct time.

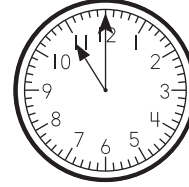
1. Anna's mom picked up the girls from the movie at 3:00 p.m. She had dropped them off three hours earlier. What time did she drop the girls off at the movie?



12:00 noon

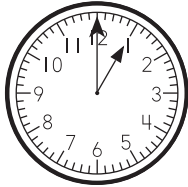


1:00 p.m.



11:00 a.m.

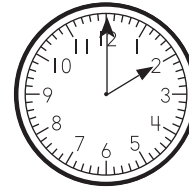
2. The Halloween party at Alex's house ended at 6:00 p.m. If it started four hours earlier, what time did it start?



1:00 p.m.



12:01 p.m.

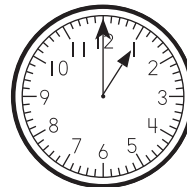


2:00 p.m.

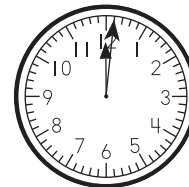
3. The Chung family went on a four-hour ride in a hot air balloon. They landed at 5:00 p.m. When did the balloon lift off?



12:01 p.m.

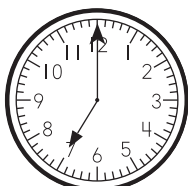


1:00 p.m.

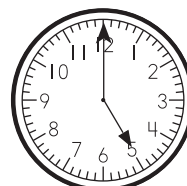


12:01 a.m.

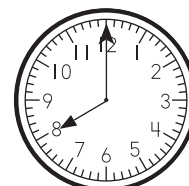
4. The stock car races ended at midnight on Saturday. If they started five hours earlier, when did the first race begin?



7:00 p.m.



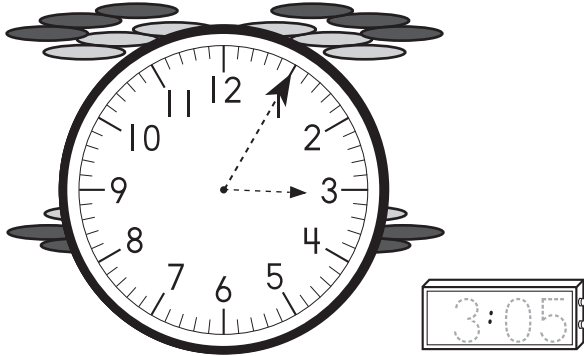
5:00 p.m.



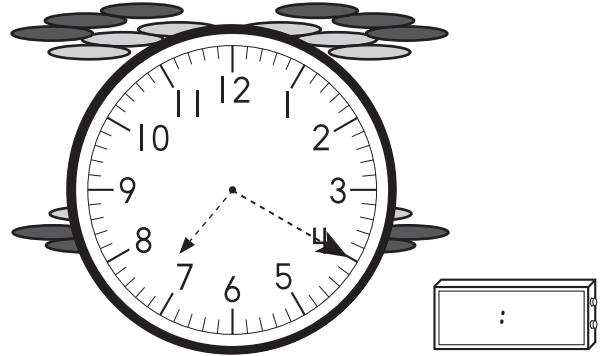
8:00 p.m.

Name _____

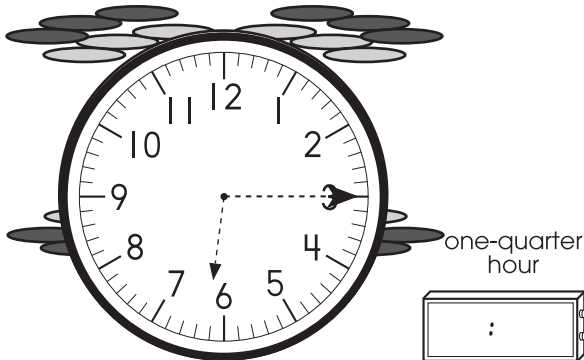
Directions: Trace the hour hand with a black pencil and write the hour in the digital clock. Trace the minute hand with a colored pencil. Write the minutes after the hour in the same color in the digital clock. Practice saying the time quietly.



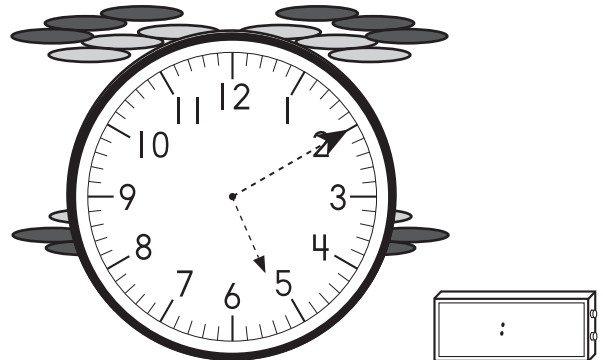
Say: "five after three"
or "three-o-five"



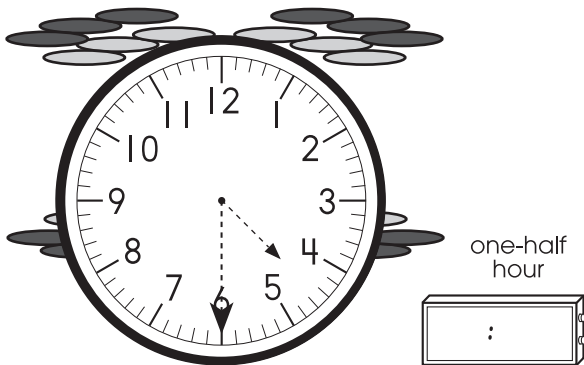
Say: "seven twenty"
or "twenty after seven"



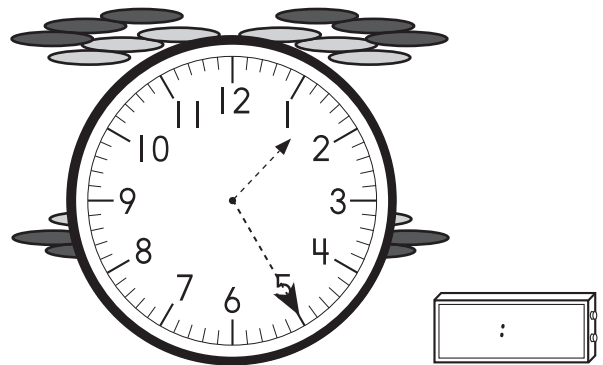
Say: "six fifteen"
or "fifteen after six"
or "quarter after six"



Say: "five ten"
or "ten after five"



Say: "four thirty"
or "half past four"



Say: "one twenty-five"
or "twenty-five after one"

Name _____

Directions: Write the correct answers in the blanks.

A decade equals 10 years. Have you lived more than a decade? _____

$1950 + 10 \text{ years (decade)} = 1960$

$1945 + 10 \text{ years (decade)} = 1955$

$1960 + 10 \text{ years (decade)} = 1970$

$1955 + 10 \text{ years (decade)} = \underline{\hspace{2cm}}$

$1970 + 10 \text{ years (decade)} = \underline{\hspace{2cm}}$

$1965 + 10 \text{ years (decade)} = \underline{\hspace{2cm}}$

$1980 + 10 \text{ years (decade)} = \underline{\hspace{2cm}}$

$1975 + 10 \text{ years (decade)} = \underline{\hspace{2cm}}$

$1990 + 10 \text{ years (decade)} = \underline{\hspace{2cm}}$

$1985 + 10 \text{ years (decade)} = \underline{\hspace{2cm}}$

$1963 + 10 \text{ years (decade)} = 1973$

$1973 + 10 \text{ years (decade)} = \underline{\hspace{2cm}}$

$1983 + 10 \text{ years (decade)} = \underline{\hspace{2cm}}$

$1993 + 10 \text{ years (decade)} = \underline{\hspace{2cm}}$

A century equals 100 years. Some people live 100 years.

$1500 + 100 \text{ years (century)} = 1600$

$1600 + 100 \text{ years (century)} = 1700$

$1700 + 100 \text{ years (century)} = \underline{\hspace{2cm}}$

$1800 + 100 \text{ years (century)} = \underline{\hspace{2cm}}$

$1900 + 100 \text{ years (century)} = \underline{\hspace{2cm}}$

A half-century is 50 years.

$1700 + 50 \text{ years (half-century)} = 1750$

$1750 + 50 \text{ years (half-century)} = 1800$

$1800 + 50 \text{ years (half-century)} = \underline{\hspace{2cm}}$

$1850 + 50 \text{ years (half-century)} = \underline{\hspace{2cm}}$

$1900 + 50 \text{ years (half-century)} = \underline{\hspace{2cm}}$

$1950 + 50 \text{ years (half-century)} = \underline{\hspace{2cm}}$

A quarter century is 25 years.

$1875 + 25 \text{ years (quarter century)} = 1900$

$1900 + 25 \text{ years (quarter century)} = 1925$

$1925 + 25 \text{ years (quarter century)} = \underline{\hspace{2cm}}$

$1950 + 25 \text{ years (quarter century)} = \underline{\hspace{2cm}}$

$1975 + 25 \text{ years (quarter century)} = \underline{\hspace{2cm}}$