## Solve for x .

16.) $4 x=32$
17.) $7 x=63$
18.) $5 x=35$
19.) Hayes has 5 more than twice as many cookies as his friend Kellen. Write an algebraic expression showing the number of cookies Hayes has if $x$ represents the number of cookies Kellen has.
20.) What is the greatest common factor of 24,60 , and 84 ?
21.) What is the least common multiple of 16 and 24 ?
22.) What is the least common denominator of $\frac{1}{8}$ and $\frac{5}{6}$ ?
23.) Brooklyn has $\frac{2}{3}$ hour left to make Christmas cards for her class party. It takes her $\frac{1}{6}$ of an hour to make each card. How many cards can she make in the remaining time?
24.) Tanner bought $12 \frac{1}{2}$ pounds of ground beef for the cookout. He plans on using $\frac{1}{4}$ pound for each hamburger. How many burgers can he make?
25.) One piece of cheese provides $\frac{1}{10}$ of the daily protein requirement, and one cup of milk provides $\frac{1}{5}$ of the daily protein needs. If Oscar ate 2 pieces of cheese and drank 2 cups of milk, how much of the daily protein needs would he meet?

Write the integer that represents each situation.
26.) 45 degrees below zero
27.) a deposit of $\$ 17$
28.) 400 feet below sea level

State whether each inequality is true or false.
29.) $8>9$
30.) $-5<-4$
31.) $0<-\frac{1}{2}$
32.) $|-13|>|-14|$
33.) $|-7|>|-6|$
34.) $|-2|<0$

