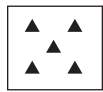
# **Comparing Groups**

How many are there? Write <, >, or =.

١.

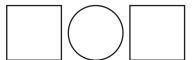












3.



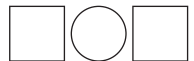




4.

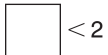






#### What is missing?

5.



6.

**7.** 



8.



9.

$$2+4()2+7$$

10.

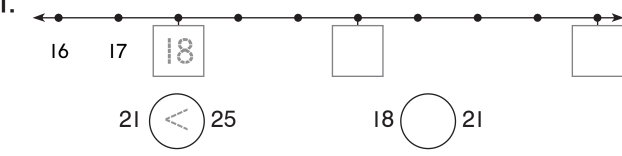
$$9+3()3+5$$

## **Comparing Numbers and Temperatures**

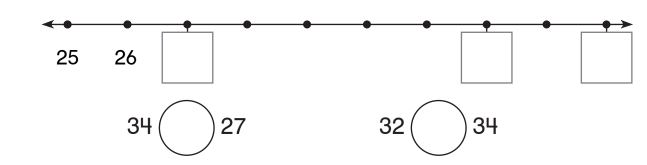
What numbers are missing?

Write <, >, or =.

١.

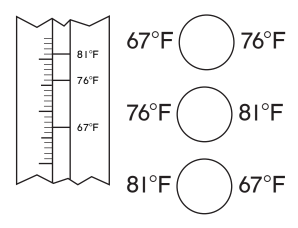


2.

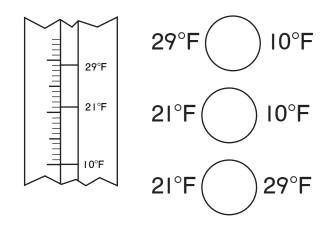


Write > or <.

3.



4.



## **Using Place Value to Compare Numbers**

What numbers are shown?

Write <, >, or =.

Ι.

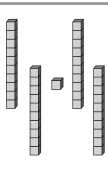








2.











Write >, <, or =.







**6.** 35



**7.** 99

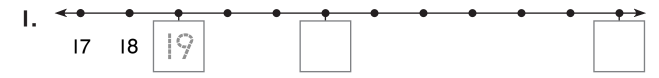


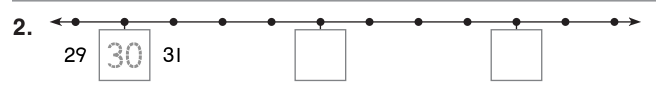


#### **Ordering Numbers**

What is missing?

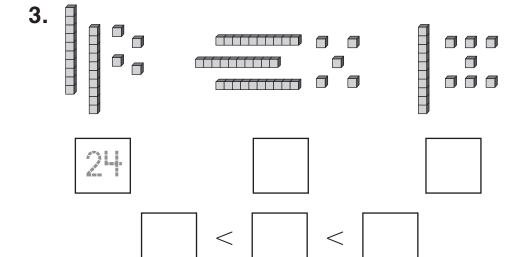
Write <, >, or =.





Write the numbers.

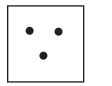
Then order the numbers.



## **Changing Both Sides of a Sentence**

What is missing?

١.





3





3



4

and

3



SO

$$3 + 3($$

2.













5



4

and

2



2

SO

$$5 + 2($$

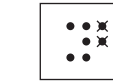


3.











7



9

and

2



2

SO

$$7 - 2( )9 - 2$$

Make your own.























## **Comparing and Ordering Weights**









apple

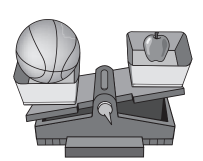
napkin

basketball

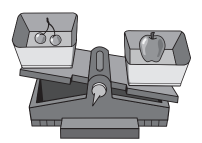
cherries

Write <, >, or =.

١.

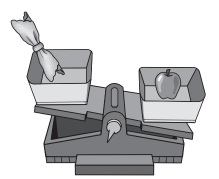


basketball apple 2.

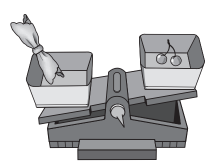


cherries apple

3.



napkin apple 4.



cherries napkin

**5.** Circle the lightest.









6. Circle the heaviest.





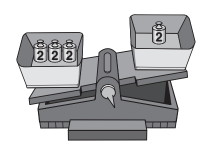




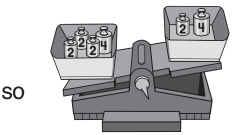
#### **Changing Both Pans of a Balance**

What are the missing symbols and numbers?

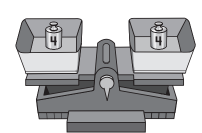
١.



6 oz (>) 2 oz



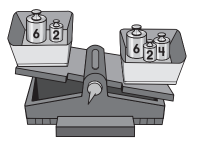
and



4 oz ( ) 4 oz

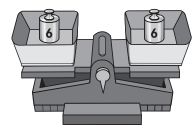
$$6 \text{ oz} + 4 \text{ oz} \bigcirc 2 \text{ oz} + 4 \text{ oz}$$

2.



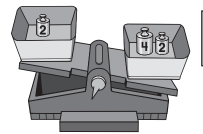
8 oz ( ) 12 oz

and



6 oz ( ) 6 oz

SO



0

oz –

oz

oz –

ΟZ

OZ