Comparing, Ordering, and Measuring Capacity

Circle the container that holds the most. Put an X on the container that holds the least.

Ι.







2.







3.







4.





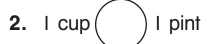


Measuring in Cups, Pints, **Quarts, and Gallons**

Write >, <, or =.

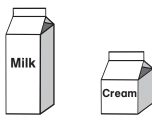












Measuring in Milliliters and Liters

Which is the correct measure?

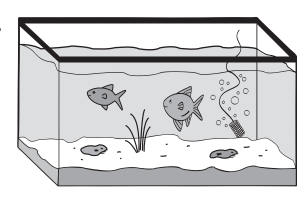
Ι.



I milliliter



2.



15 milliliters

15 liters

3.



200 milliliters

100 milliliters

200 liters

4.



5 milliliters

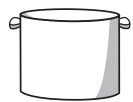
5 liters

5.



100 liters

6.



3 milliliters

3 liters

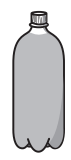
7.



8 milliliters

8 liters

8.



2 milliliters

2 liters

Comparing and Measuring Weight

Which object is heavier in each pair?

١.





2.





3.





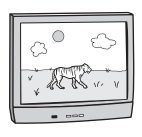
4.

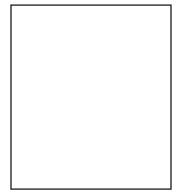


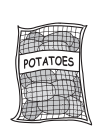


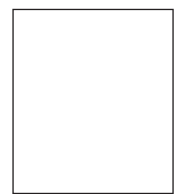
Draw something lighter than each object.

5.

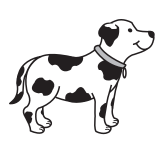


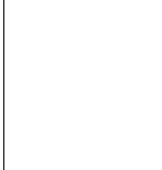






7.





8.





Measuring in Grams and Kilograms

Which is the correct measure?

١.



2.



I gram

I kilogram

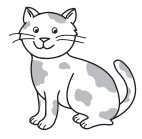
3.



200 grams

200 kilograms

4.



5 grams

5 kilograms

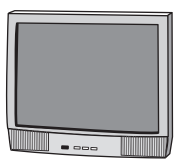
5.



300 grams

300 kilograms

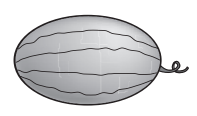
6.



20 grams

20 kilograms

7.



3 grams

3 kilograms

8.



5 grams

5 kilograms

Measuring in Ounces, Pounds, and Tons

Draw something you could measure in each unit.

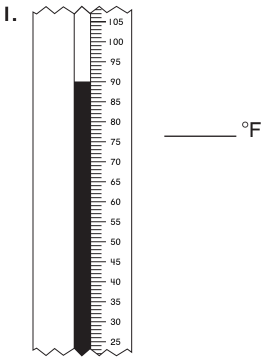
- I. Grams
- 2. Ounces

- 3. Kilograms
- 4. Pounds
- 5. Tons

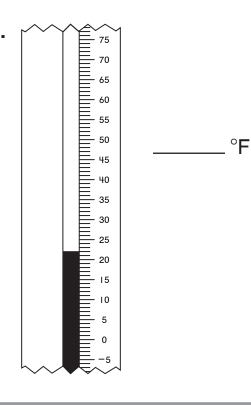
Chapter 15 Practice Book **P123**

Measuring Temperature

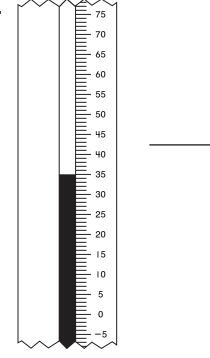
Write each temperature.



2.



3.



4.

°F

