Compare and Order Capacity

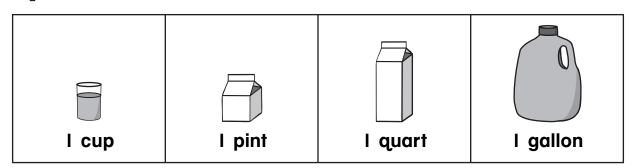
Draw your two containers.

Holds more	Holds less

Draw your three containers in order.

Holds the most	In the middle	Holds the least

Cups, Pints, Quarts, Gallons



How many units will fill each container?

I. ____ cups fill I pint.

____ cups fill I quart.

____ cups fill I gallon.

2. ____ pints fill I quart.

____ pints fill I gallon.

_____ quarts fill I gallon.

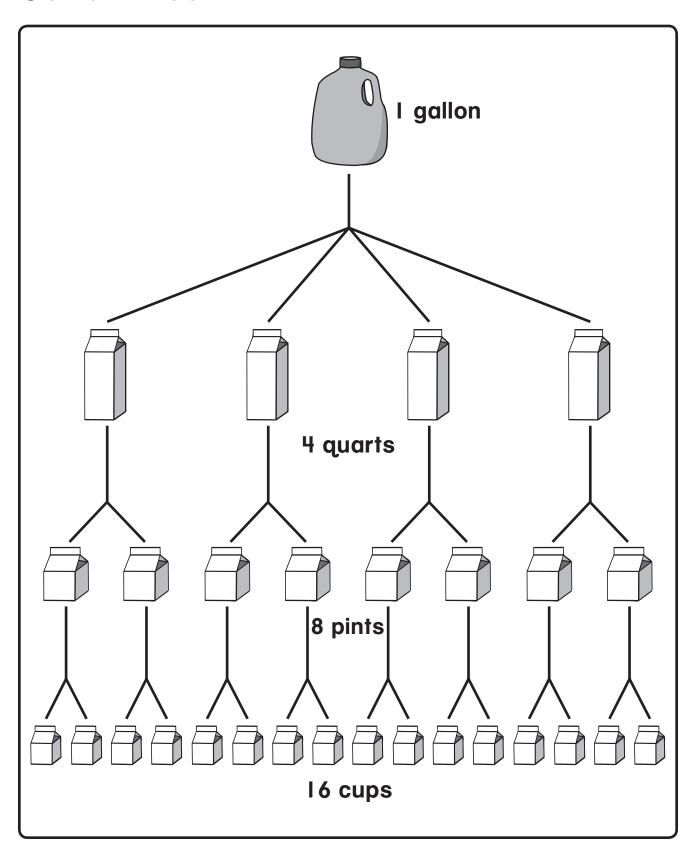
Complete each table.

3. **Pints** 2 3 4 6 5 Cups

4. Quarts 3 4 ı 2 5 6 Cups

- 5. Gallons 3 2 4 5 6 Cups
- 6. Quarts I 2 3 4 5 6 **Pints**

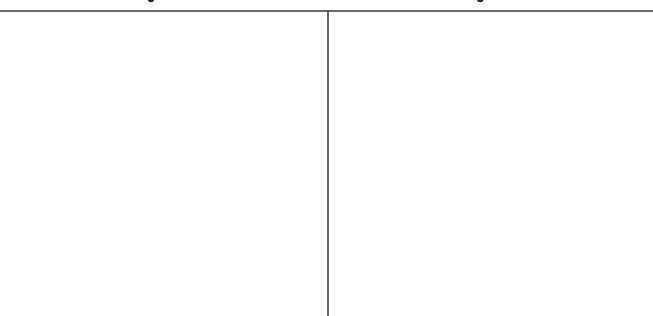
Gallon Tree



Weighing with Nonstandard Units

I. Draw your two objects. Circle the heavier one.

Object A Object B



2. Use two different units to weigh each of your objects. Complete the table.

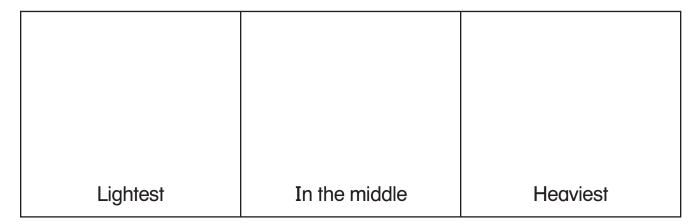
Unit	Weight of Object A	Weight of Object B

Grams and Kilograms

I. Draw some objects that you would measure with each unit.

Grams	Kilograms

2. Draw your three objects in order.



3. How do you know the order is correct?

Pounds and Ounces

What are the weights of your four objects? Estimate. Then measure.

Object	Estimate	Measure
1.		
	about	about
2.		
	about	about
3.		
	about	about
4.		
	about	about

5. Draw your four objects in order.

- 1			
- 1			
- 1			
- 1			
- 1			
	l .	ı	l .
- 1			
	I	ı	I
- 1	I	ı	I
	I	ı	I
	I	ı	I

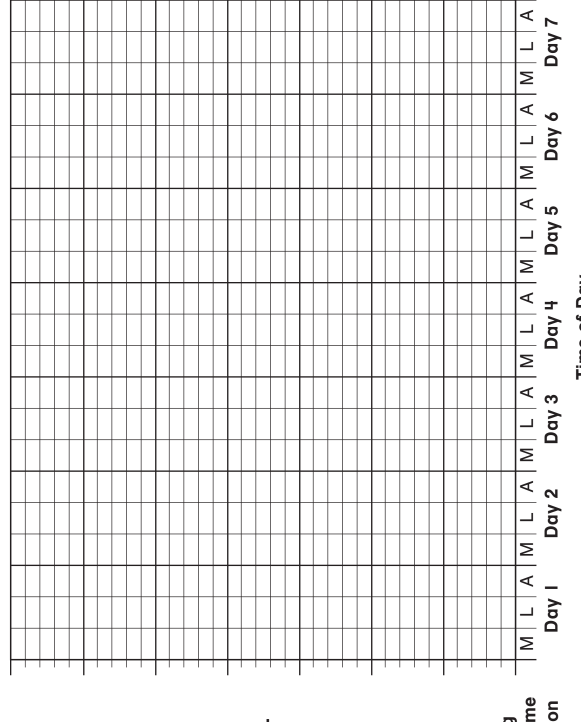
Heaviest Lightest

Temperature Record Sheet

Day	Date	Morning Temperature	Lunchtime Temperature	Afternoon Temperature
I				
2				
3				
4				
5				
6				
7				

Time of Day

Temperature Graph



Activity Master 138

What's My Temperature? Gameboard

