REVISION 3

Money

2. 5p 50p 70p 20p 1p 100p 10p 10 p
Which 5 coins will make total of 150p?
3. Shiena has total 6.87 pound. She bought a toy of 3.45 pound. How
much money left with Shiena now?

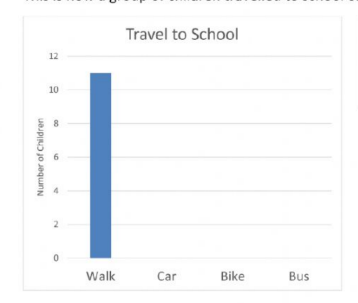
Shapes: 2D and 3D

Can you write the number of sides and corners of each shape?

Shapes	Number of sides	Number of corners
\triangle		
\bigcirc		
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Data Handling

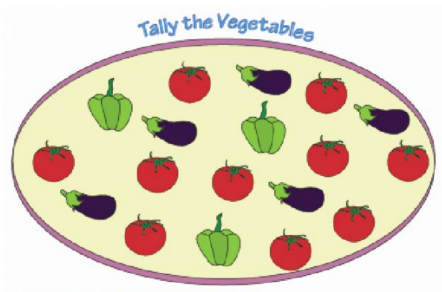
This is how a group of children travelled to school one morning.



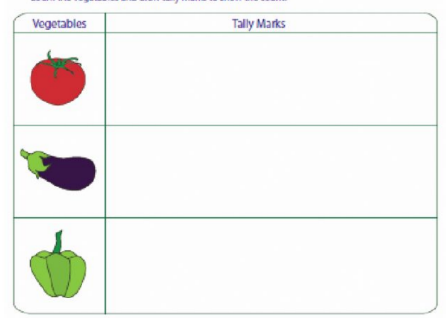
Transport	Children	
Walk	11	
Car	10	
Bike	7	
Bus	4	

- 1) Use the table to complete the bars on the graph.
- How did most children get to school that day?
- 3) How many more children came by car than by bike? _____
- 4) How many children either walked or came by bike? _____
- 5) How many children came in the car or in the bus? _____
- 6) How might the data be different if it was a rainy day?
- 7) How many children were in the class that day? _____

2.



Count the vegetables and draw tally marks to show the count.

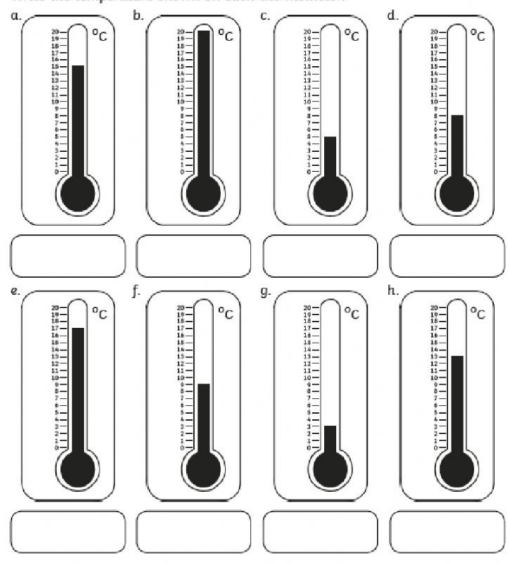


1. Picture Graph - Bakery Items Cut out each bakery item and paste it on the graph above the same kind. Based on the graph, answer the questions. 1) Which has the most? 2) How many more than? 3) How many mare there?

Measurements

Turn up the Heat

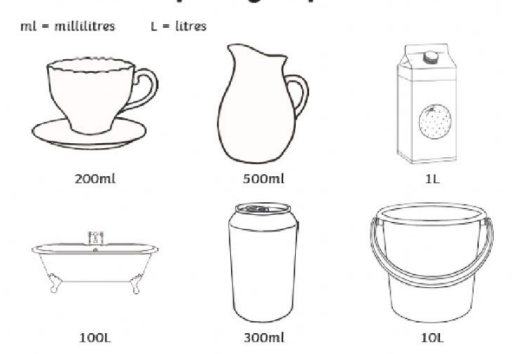
Write the temperature shown on each thermometer.



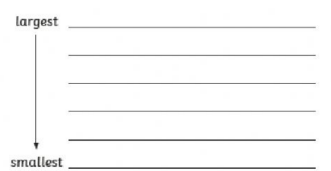
Which thermometer shows the hottest temperature?

Which shows the coldest temperature?

Comparing Capacities

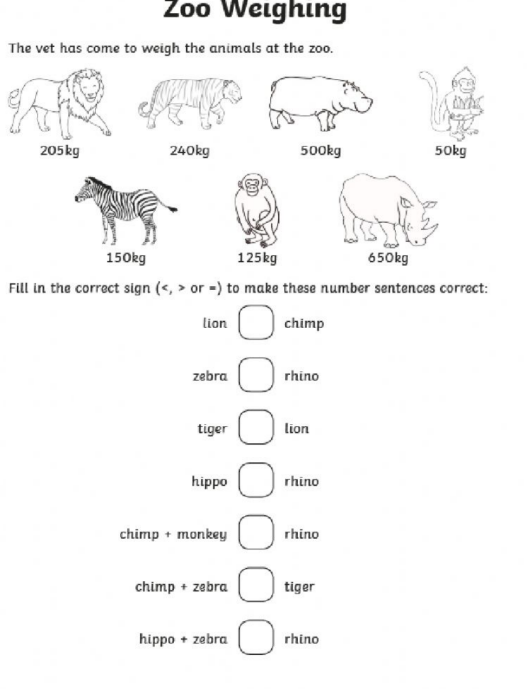


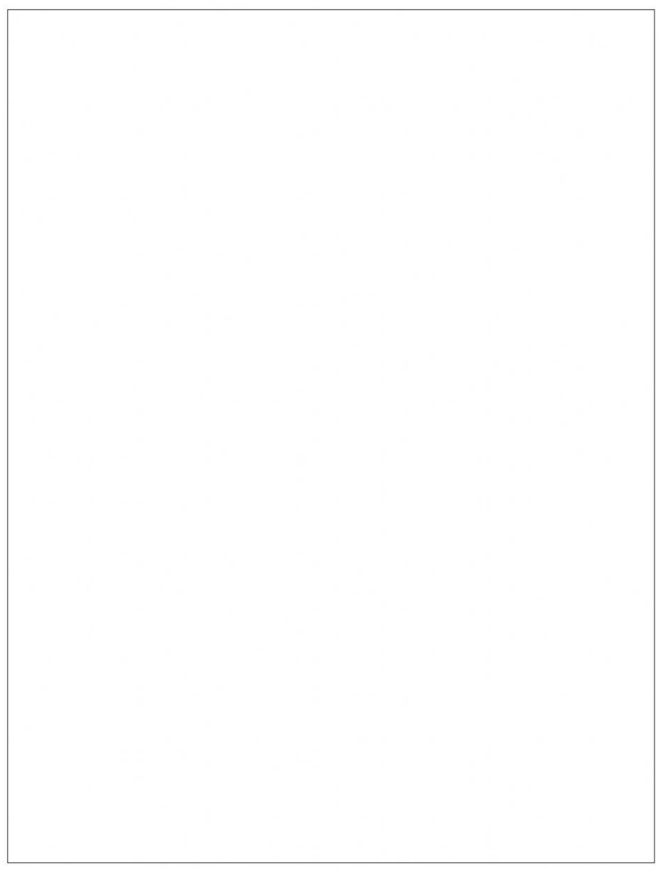
Write the names of the objects in order from largest to smallest capacity.



Challenge: Where on the line would you put a swimming pool? Where would you put an eggcup? Where would you put a cereal bowl?

Zoo Weighing





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