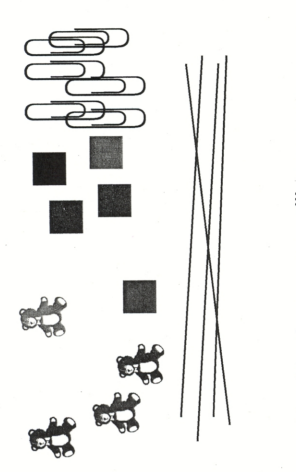


Discuss with your group how to find out if the table can fit out the door.



Decide how you will measure.

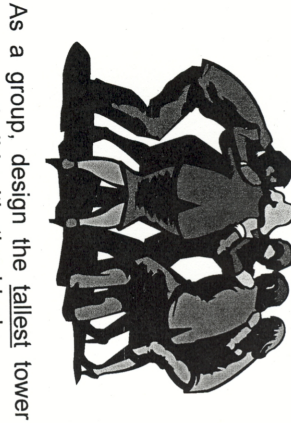


Fill in your recording sheet.





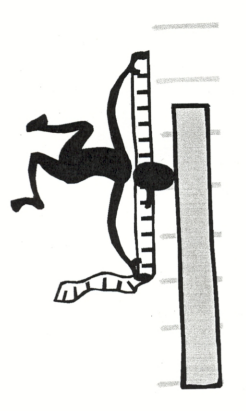
Measure what you need to. Discuss with your group if the table will fit out the door.



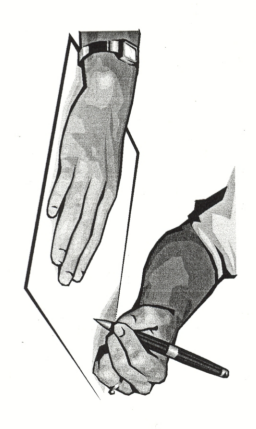
As a group, design the tallest tower you can build with the blocks.



Build your tower.



Measure your tower two different ways.



Fill in your recording sheet.

Find objects that weigh:

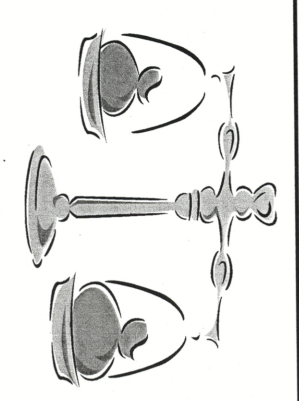
More than 9 cubes.

Less than 2 cubes.

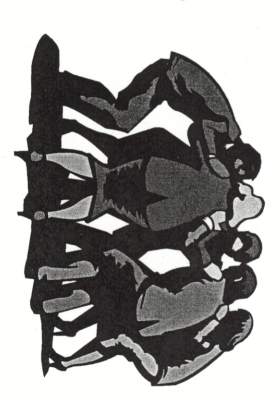
Between 5 and 6 cubes

A little more than 3 cubes.

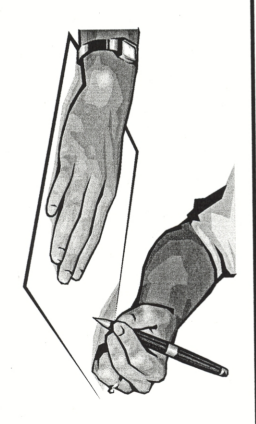
A little less than 3 cubes.



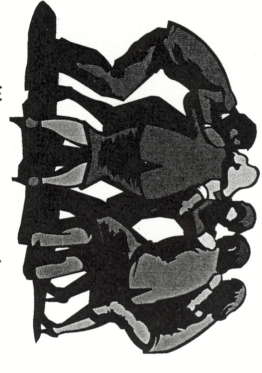
Get the objects and weigh them.



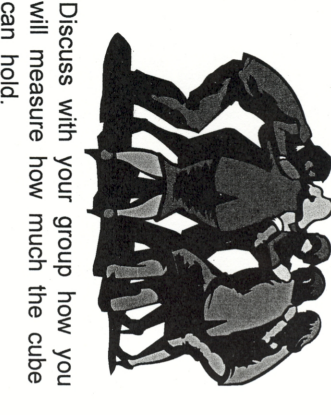
Decide with your group which objects you will weigh.



Try new objects if you need to. Fill in the recording sheet.

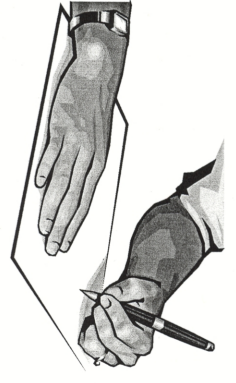


will measure how much the cube can hold.



Measure the cube another way.

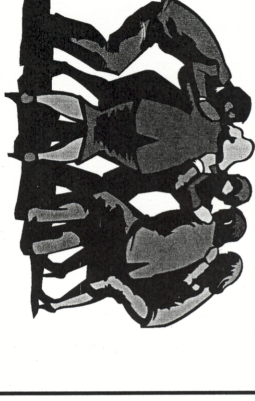
Measure the cube one way.



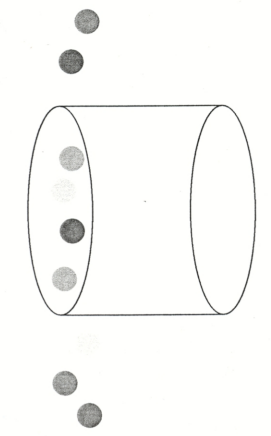
the best way to measure the cube. Fill in the recording sheet. Discuss with your group which is



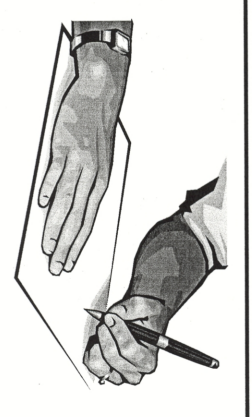
will measure how much the cylinder can hold. Discuss with your group how you



Measure the cylinder one way.



Measure the cylinder another way.



cylinder. Fill in the recording sheet. the best way to measure the Discuss with your group which is

Find objects that weigh:

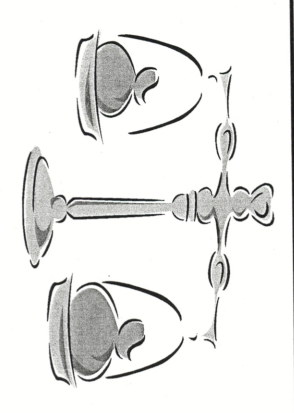
More than 10 cubes.

Less than 1 cube.

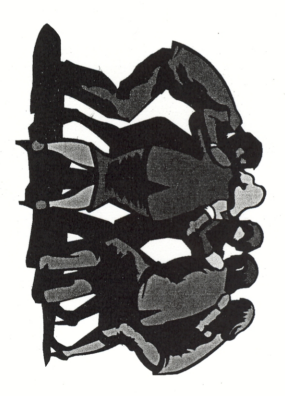
Between 3 and 5 cubes

A little more than 7 cubes.

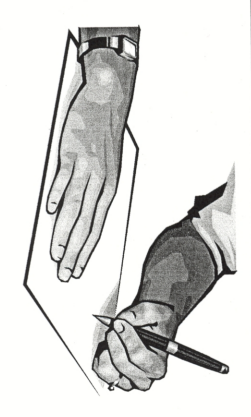
A little less than 2 cubes.



Get the objects and weigh them.



Decide with your group which objects you will weigh.



Try new objects if you need to. Fill in the recording sheet.