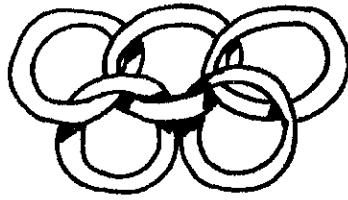
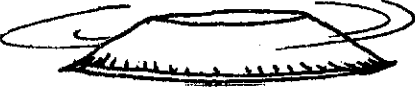







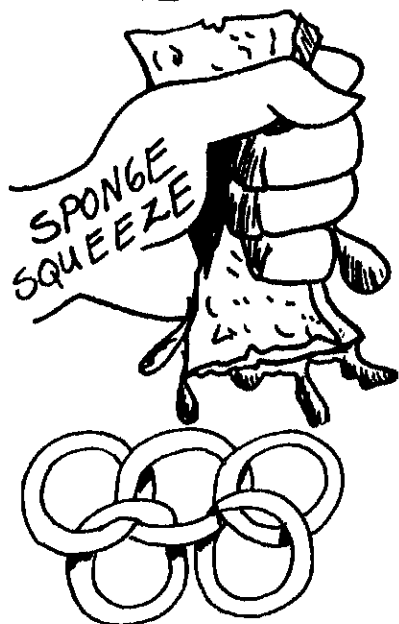
# MINI-METRIC OLYMPICS



COMPETITOR \_\_\_\_\_  
 TEAM CAPTAIN \_\_\_\_\_

EVENT	ESTIMATE	ACTUAL	SCORE (DIFFERENCE)
1. PAPER PLATE DISCUS 	_____ cm	_____ cm	_____
2. PAPER STRAW JAVELIN 	_____ cm	_____ cm	_____
3. COTTON BALL SHOT PUT 	_____ cm	_____ cm	_____
4. RIGHT HANDED MARBLE GRAB 	_____ g	_____ g	_____
5. LEFT-HANDED SPONGE SQUEEZE 	_____ ml	_____ ml	_____
6. BIG FOOT CONTEST 	_____ cm <sup>2</sup>	_____ cm <sup>2</sup>	_____
		TOTAL	_____

# LEFT-HANDED SPONGE SQUEEZE



1. Have sponge soaking in large bucket of water. Observe.
2. Squeeze sponge into separate container. (one squeeze only)
3. Estimate the amount of water (in ml) you squeezed out of the sponge. Record.
4. Measure water squeezed. Record.

Mini-Metric OLYMPICS  
TASK CARD

---

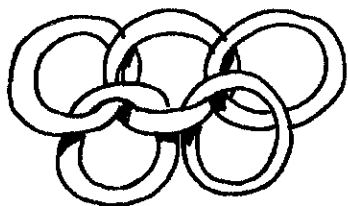
# BIG FOOT WAS HERE!



1. Remove one shoe. Trace around your foot on square centimeter graph paper.
2. Estimate in square cm the area of your foot print. Record.
3. Figure the area of your foot print. Record.

Mini-Metric Olympics  
TASK CARD

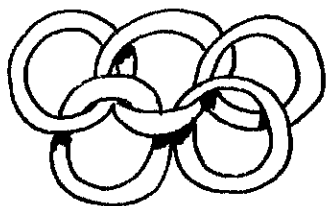
# COTTON BALL SHOT PUT



MINI-METRIC OLYMPICS  
TASK CARD

1. Place feet on starting line. Throw the "cotton ball shot." (one throw only.)
2. Estimate the distance (in cm) that you put the "shot." Record.
3. Measure distance from starting line to the position of the cotton ball. Record.

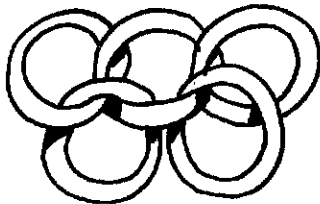
# RIGHT-HANDED MARBLE GRAB



MINI-METRIC OLYMPICS  
TASK CARD

1. With the right hand only, grab a fistful of marbles from the container. Place marbles on a balance scale.
2. Estimate (in grams) the mass of marbles you grabbed in your right hand. Record.
3. Measure the mass of the marbles. Record.

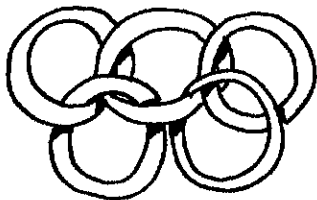
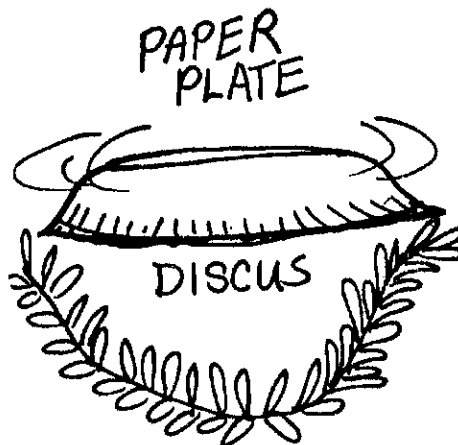
# PAPER STRAW JAVELIN THROW



MINI-METRIC OLYMPICS  
TASK CARD

1. Place feet on starting line.  
Throw "javelin". (One throw only.)
2. Estimate the distance (in cm) that you threw the "javelin." Record.
3. Measure distance from starting line to the position of the "javelin." Record.

# PAPER PLATE DISCUS



MINI-METRIC OLYMPICS  
TASK CARD

1. Place feet on starting line.  
Throw the "discus" (one throw only)
2. Estimate the distance (in cm) that you threw the "discus." Record.
3. Measure distance from starting line to the position of the paper plate. Record.