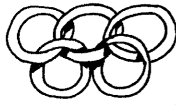
#### TMIINI-METRIC OLYMPICS

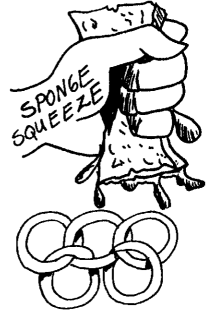


COMPETITOR \_\_\_\_\_

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	<i>9</i>	3	<u>-</u>
5. LEFT-HANDED SPONGE SQUEEZE	ml	ml	
6. BIG FOOT CONTEST	cm <sup>2</sup>	cm²	
	<del></del>	TOTAL	<u> </u>

24

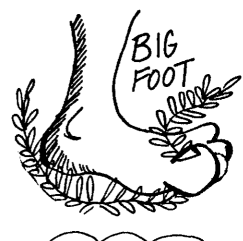
### LEFT-HANDED SPONGE SQUEEZE

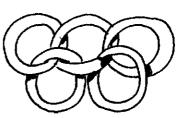


- 1. Have sponge soaking in large bucket of water. Observe.
- 2. Squeeze sponge into separate container. (one squeeze only)
- 3. Estimate the amount of water (in ml) you squeezed out of the sponge. Record.
- 4. Measure water squeezed. Record.

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



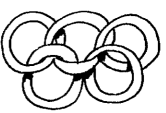
MINI-METRIC OLYMPICS TASK CARD

- 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



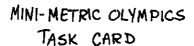


- 1. With the right hand only, grab a fistful of marbles from the container.
  - Place marbles on a balance scale.
- 2. Estimate (in grams) the mass of marbles you grabbed in your right hand. Record.
- 3. Measure the mass of the marbles. Record.

MINI-METRIC OLYMPICS
TASK CARD

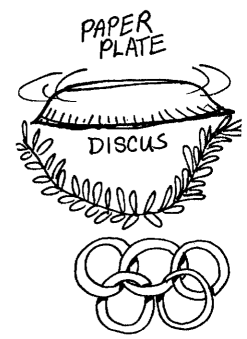
### PAPER STRAW JAVELIN THROW





- 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



- 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.

MINI- METRIC OLYMPICS TASK CARD