$\qquad$

## MEASUREMENTS OF DIFFERENT OBJECTS

Choose the units to measure objects.

1) Estimate the length of each item by using a mental bench mark. Then measure the item using feet, inches or yards.

| Item | Mental bench mark | Estimation | Actual length |
| :---: | :---: | :---: | :---: |
| a) Width of the door. | - | 2 ft | - |
| b) With of the white board or chalk board. | - | 1 yard |  |
| c) Height of a desk. | - | 24 inches |  |
| d) Length of a desk. | - | 3 ft | - |
| e) Length of a reading book. | - | 10 inches |  |
| f) Length of crayon. | - | 10 inches |  |
| g) length or the room. | - | 4 yards |  |
| h) Length of a pair of scissors. | - | 6 inches | - |
| i) Length of the window. | - | 4 feet | - |

