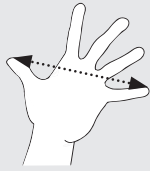


Non - Standard Units of Measurement

Use parts of your body to measure the following objects and fill in the blanks accordingly.

Explanation

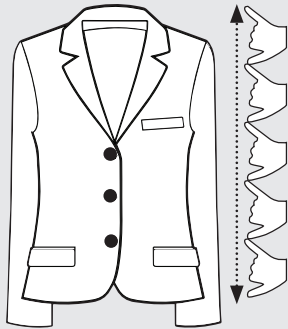
Handspan



Footspan

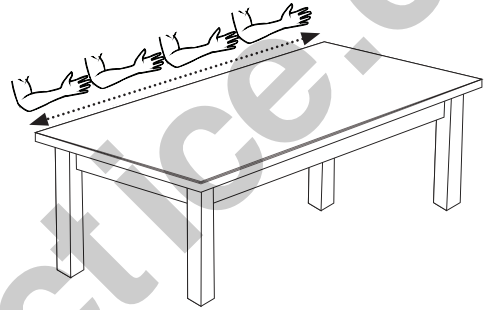


Cubit



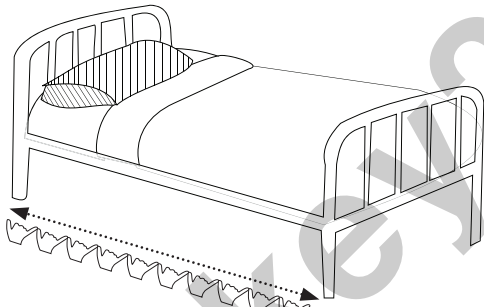
This blazer is 5 handspan long.

a)



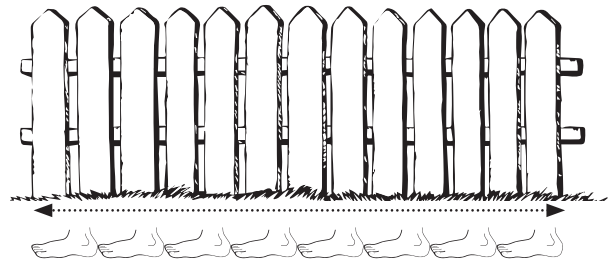
This table is 2 cubits long.

b)



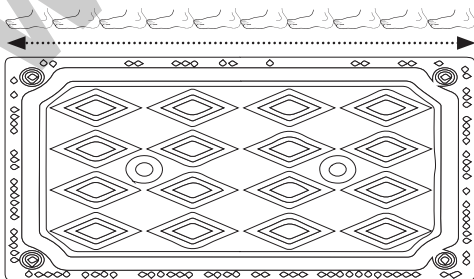
This bed is 10 handspans long.

c)



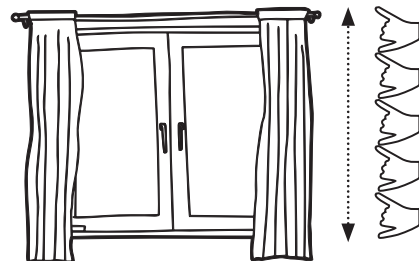
Length of the fence in my garden is 10 footspans long.

d)



This carpet is 10 footspans long.

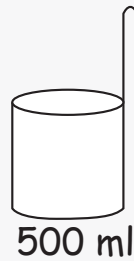
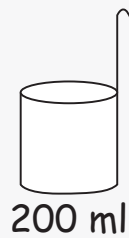
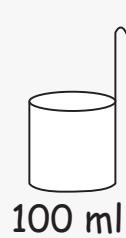
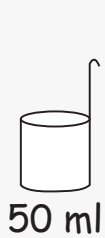
e)

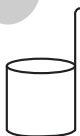




The height of classroom window is 2 handspans long.

Combination of Capacity

Satpal owns a dairy. Various people come to purchase milk from his dairy. He has the following containers to measure the milk. Identify which containers would he use to measure the amount of milk that each person comes to purchase from his dairy. (ml containers can be used many times).



| Quantity of milk taken by different person | Containers used | | |
|--|---|--|--|
| Reena Devi takes 900 ml | 500 ml  | 200 ml  | 200 ml  |
| a) Dharamveer takes 1250 ml | | | |
| b) Ramesh Jha takes 1600 ml | | | |
| c) Palak singh takes 1400 ml | | | |
| d) Muhesh Mehra takes 2 L 250 ml | | | |
| e) Survi patel takes 2 L 700 ml | | | |