

Non-standard Units (Body Parts)

1. A table is 6 foot-lengths long

What is the non-standard unit used here? _____

2. Tick the correct answer

Which body part can measure length?

(a) Nose

☐

(b) Foot

☐

(c) Eye

☐

3. The mat is 5 hand spans wide.

Write the measurement sentence: Mat = _____ hand spans.

4. You measured a bench using your foot. It is 7 _____

5. Fill in the blank.

Your desk is 4 _____ wide (use your hand)

6. Tick the correct tool to measure a blackboard

(a) Hand span

☐

(b) Thumb

☐

(c) Finger

☐

7. If your hand span is bigger than your friend's, will your count be

(a) More

☐

(b) Less

☐

(c) Same

☐

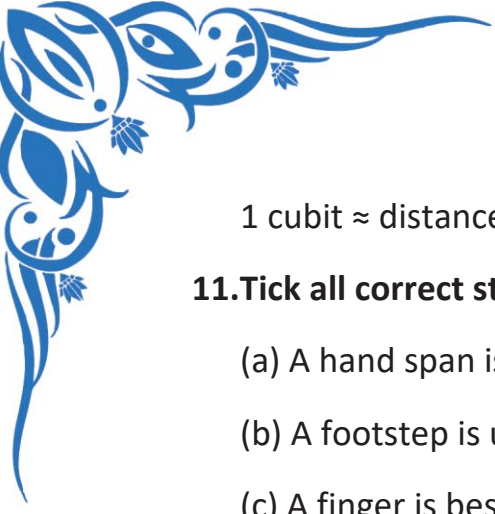
8. The cupboard is 10 cubits tall.

Cubit means distance from _____ to _____

9. Ria used her hand span to measure a tile. It took 3 hand spans

How many hands long is the tile? _____

10. Fill in the blanks



1 cubit \approx distance from _____ to _____

11. Tick all correct statements

- (a) A hand span is good for measuring a pencil ☐
- (b) A footstep is used to measure long things ☐
- (c) A finger is best for measuring a room ☐

12. Draw and label any 2 body parts used for measuring

13. Rani used 6 of her foot-lengths to measure a mat

Ananya used 8 foot-lengths. Who has the smaller foot? _____

14. Fill in:

- (a) My mat = ____ hand spans
- (b) My window = ____ cubits
- (c) My room = ____ footsteps

15. Tick the correct non-standard unit

To measure your book:

- (a) Cubit ☐
- (b) Finger ☐
- (c) Footstep ☐

16. You measured a rug using your finger and counted 30 fingers

Your friend used her hand span and counted 5

Why is the number different? _____

17. If your step is longer than your hand span, which will take more counts to measure a table?

Answer: _____