A hand span is the distance from the top of your little finger to the tip of your thumb when you have stretched your hand out wide.


Stretch out your left hand.
Now stretch out your right hand.
Put your hands together to see if the spans are about the same length.

Rules:

1. Try not to leave any gaps.
2. Try to keep the span the same length.
3. Try not to have any overlaps.
4. Measure safely!! (Don't stand behind a door which opens towards you!)


Try measuring these objects in hand spans.


| The width of a door |  |
| :--- | :--- |
| Guess in spans | Measure in spans |
|  |  |


| The length of a table |  |
| :--- | :--- |
| Guess in spans | Measure in spans |
|  |  |



| The height of an umbrella |  |
| :--- | :--- |
| Guess in spans | Measure in spans |
|  |  |

Now choose some other objects to measure. Always write down your guess in spans first, then measure.

## Object:

| Guess in spans | Measure in spans |
| :--- | :--- |

## Object:

Guess in spans $\quad$ Measure in spans

## Object:

| Guess in spans | Measure in spans |
| :--- | :--- |
|  |  |

