**Maths: Estimating and measuring distance and weight.**

Who is the tallest in your house? …………………………………………

How tall is this person?...............................................................

How did you measure them? …………………………………………………............................................................

Who wears the biggest size shoes in your house? …………………

Write down all everybody’s shoe size from smallest to largest on the number line below. You don’t have to use the whole number line. Just make sure you star with the smallest and end with the largest.

Smallest largest

Which shoes weigh the most. Can you order the shoes on the ground from lightest to heaviest?

Who’s were the lightest? ………………………………………………………..

Who’s were the heaviest? ………………………………………………………..

Estimating:

A good estimate is one that is close (within 5) to the actual number.

Can you estimate how many steps it takes you to get to different places in your house and garden. Then count how many steps it takes you and see how clever your estimate was!

|  |  |  |
| --- | --- | --- |
| Journey | Estimate | Actual number of steps it took me |
| From the sofa to the fridge |  |  |
| From my bedroom door to the bathroom |  |  |
| From the front door to the back door |  |  |
| Make one up of your own! |  |  |