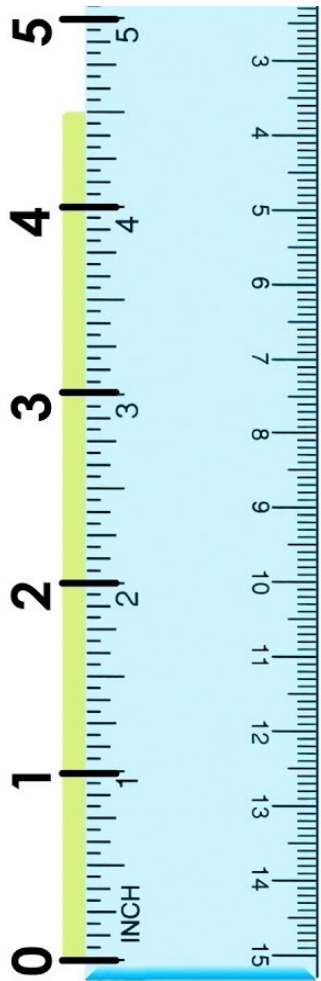
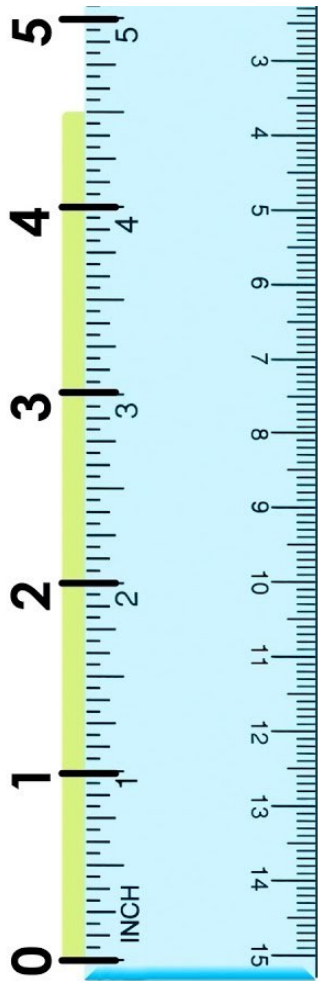


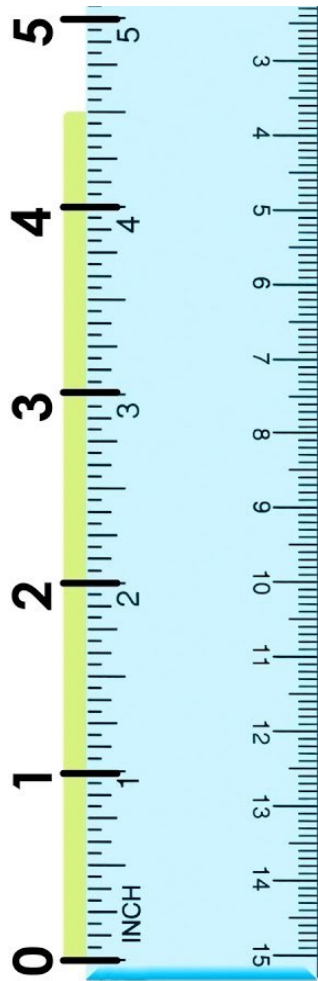
# TOOLS



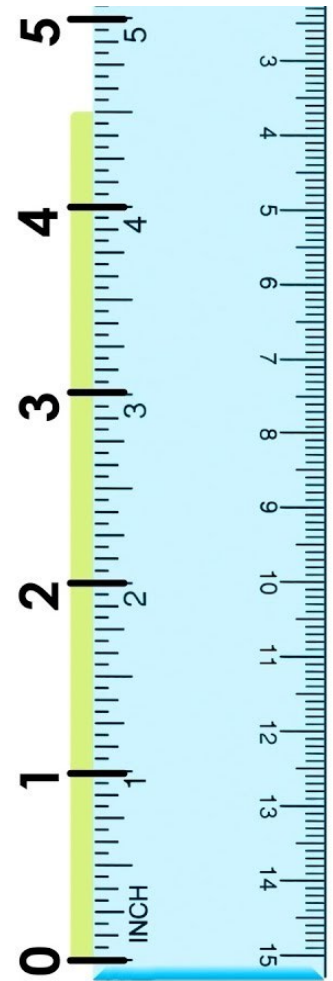
# TOOLS



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Measurement is Math:

Children develop **measurement** skills as they explore **size, length, height** and **weight** of people and objects. Encourage preschoolers to compare objects by **size, weight, length**. Ask them to order a set of objects by size (**smallest to largest**) or by length (**shortest to longest**). You can help children learn about measurement by asking questions like “Who is **taller?**” and “Which ball is **heavier?**”

Children can explore and measure everyday objects using tools like rulers and a scale. They can even use non-standard instruments. For example, they can use crayons or paper clips to measure how **wide** the table is. Is it 10 or 12 crayons wide? Use a child’s feet to measure the distance from the door to the bathroom. This kind of informal measurement helps children build their skills.

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