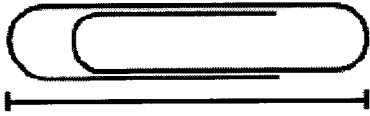


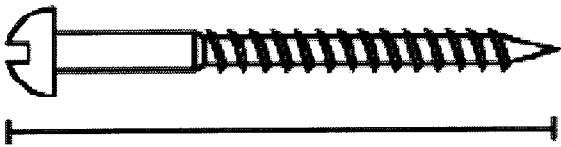
## 2<sup>nd</sup> Grade Measurement Assessment

Name \_\_\_\_\_

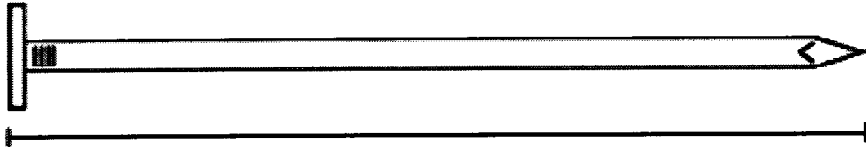
Use a ruler to measure the items below to the nearest inch.



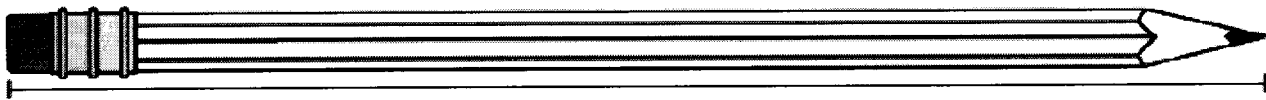
Length in Unifix Cubes	Length in Inches



Length in Unifix Cubes	Length in Inches

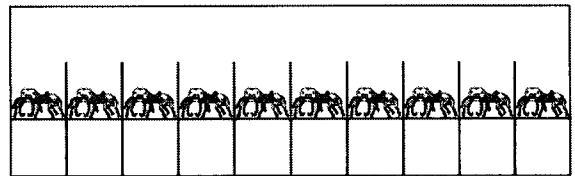


Length in Unifix Cubes	Length in Inches

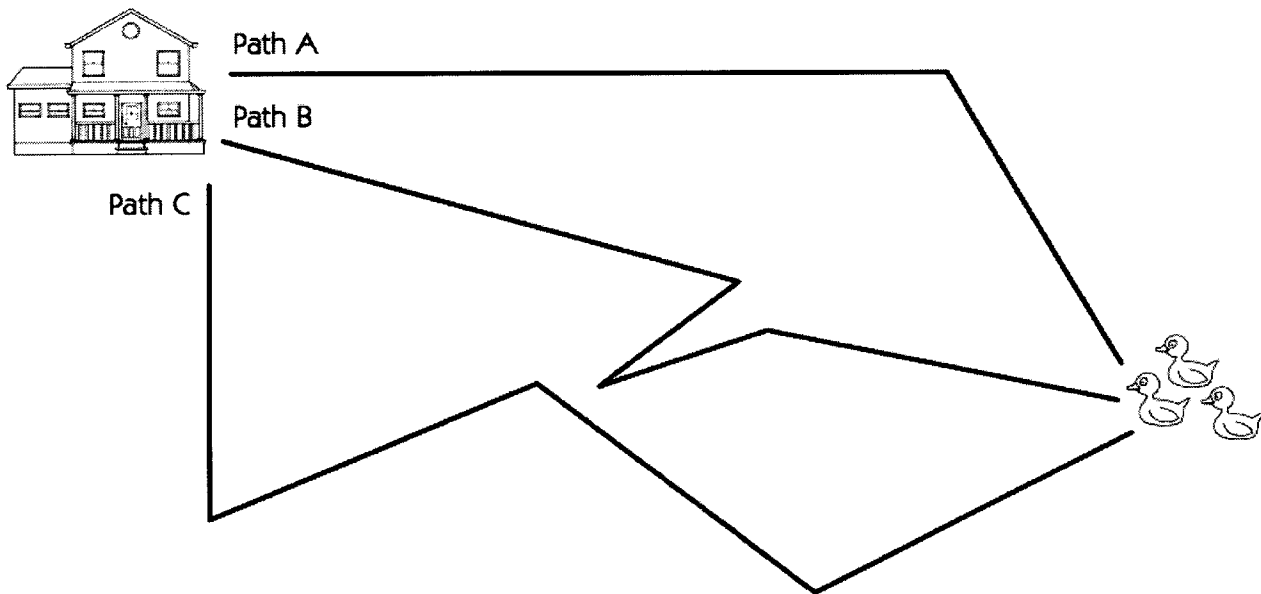
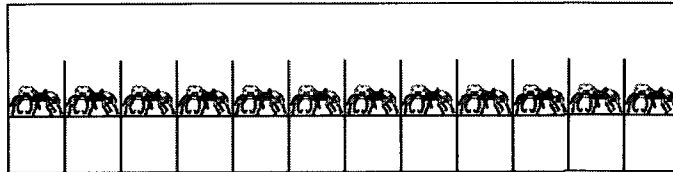


Length in Unifix Cubes	Length in Inches

Use a line to divide this centimeter ruler into 2 equal parts.



There are 4 friends that want to use the ruler. Divide the ruler into equal parts for each friend. How many parts do they each get? \_\_\_\_\_ Parts



Which path looks the shortest? (circle one)

Path A      Path B      Path C

If path A is 6 inches and path C is 8 than how long is path B? (circle one)

5 inches

7 inches

10 inches

If path C is longer than path B, and B is longer than A, than path C is \_\_\_\_\_ than path A? (circle one)

Longer

Shorter