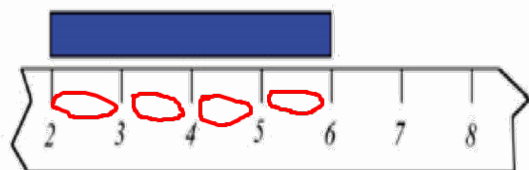
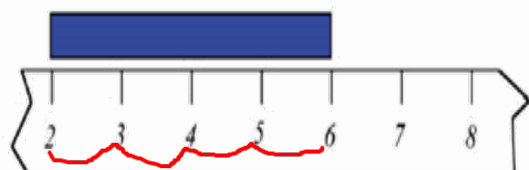


Five Ways to Use a fragment of a ruler to measure well!

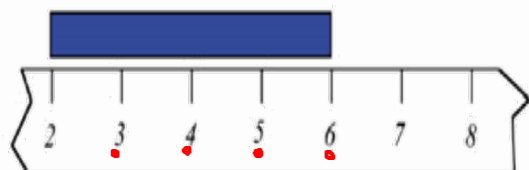
Several possible examples with explanations about counting space and using numbers:



each space is marked with an oval.



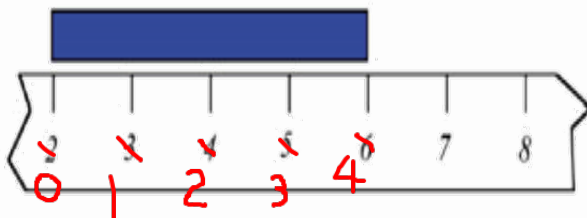
each space is marked with a hop motion.



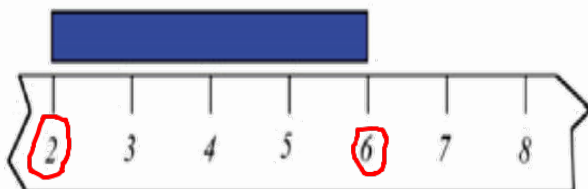
first,
second, third,
fourth inch,

the end of each inch is marked with a dot, and counted in order.

more ways to find the length along a broken ruler:



This approach shows the re-numbering to repair the ruler and fit the object.



Here the endpoints are marked, and we find the difference: $6 - 2 = 4$. So the length is 4 inches.

Five Ways to Use a fragment of a ruler to measure well!