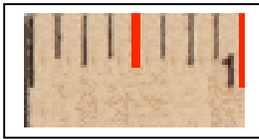




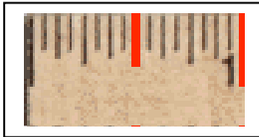
A ruler marked in 8ths. Every mark is $1/8$ th of an inch



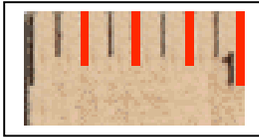
A ruler marked in 16ths. Every mark is $1/16$ th of an inch



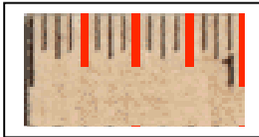
The center mark between numbers is $1/2$.



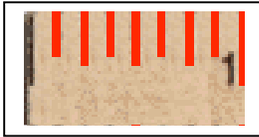
The red lines on these rulers are marked at $1/2$, and 1.



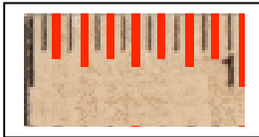
The next smallest marks on a ruler are $1/4$ ths.



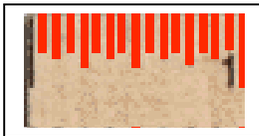
The red marks on these rulers are at $1/4$, $1/2$, $3/4$, and 1. ($1/2$ is the same as $2/4$)



The next smallest marks on a ruler are $1/8$ ths.



The red marks on these rulers are at $1/8$, $1/4$, $3/8$, $1/2$, $5/8$, $3/4$, $7/8$, and 1.



The next smallest marks are $1/16$ ths.

The red marks on this ruler are at $1/16$, $1/8$, $3/16$, $1/4$, $5/16$, $3/8$, $7/16$, $1/2$, $9/16$, $5/8$, $11/16$, $3/4$, $13/16$, $7/8$, $15/16$, and 1.

When marking down a distance from a ruler, mark the whole inch, followed by a space, then the fraction of an inch. (For example, 2 1/2, or 4 3/8)

Write the distance represented by each arrow below.

