

Download Horizontal Integer Number Lines

GRAPH INTEGERS ON HORIZONTAL AND VERTICAL NUMBER LINES. Mark a point as zero on it. Points to the upward of zero are positive integers and are marked + 1, + 2, + 3, etc. or simply 1, 2, 3 etc. Points to the downward of zero are negative integers and are marked - 1, - 2, - 3 etc. In order to mark - 6 on this line, we move 6 points to the left of zero. Improve your math knowledge with free questions in "Graph integers on horizontal and vertical number lines" and thousands of other math skills. An integer on the horizontal number line is greater than the number on its left and less than the number on its right. Example: -1 is greater than -2 and less than 0. We can also write it as $-1 > -2$ and $-1 < 0$. Recall that ">" means greater than and "<" means less than. [horizontal integer number lines \[PDF\]](#) [horizontal integer number lines](#) [Download horizontal integer number lines in EPUB Format](#). All Access to [horizontal integer number lines PDF](#) or [Read horizontal integer number lines on The Most Popular Online PDFLAB](#). [Online PDF Related to horizontal integer number lines](#) [Get Access horizontal integer number lines PDF for Free](#).