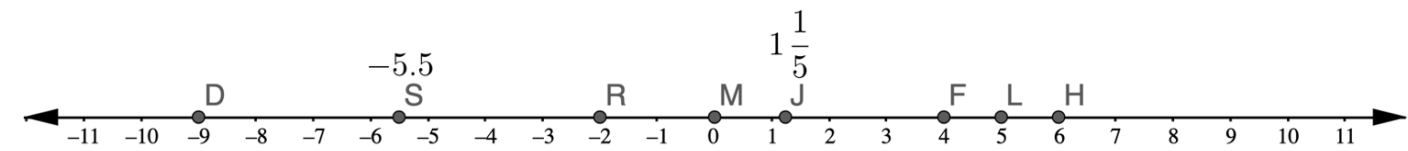


A number line with points $D, S, R, M, J, F, L,$ and H is shown.



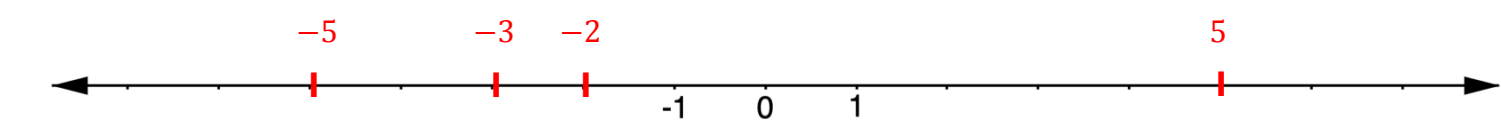
1. Complete the table by identifying which points belong in each category. Some points may be used more than once and some may not be used at all.

Natural Numbers	Whole Numbers	Integers	Rational Numbers
$F L H$	$M F L H$	$D R M$ $F L H$	$D S R$ $M J F$ $L H$

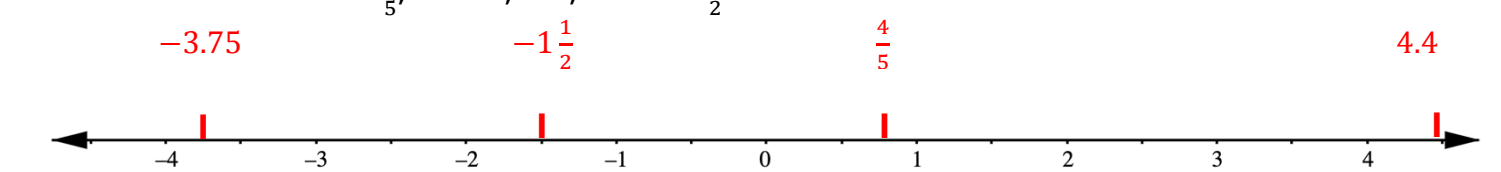
2. Complete the table by identifying which points belong in each category. Some points may be used more than once and some may not be used at all.

Positive Numbers	Negative Numbers
$J F L H$	$R S D$

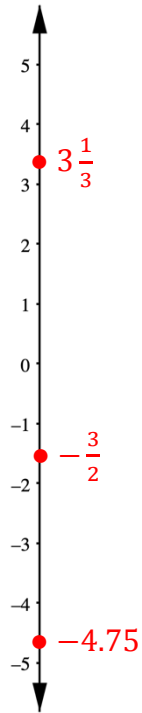
3. Plot the integers $-2, -3, 5,$ and -5 on the number line.



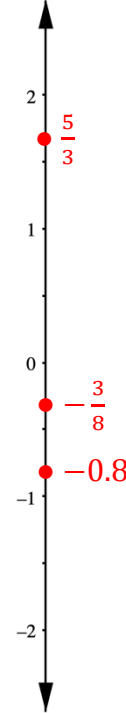
4. Plot the numbers $\frac{4}{5}, -3.75, 4.4,$ and $-1\frac{1}{2}$ on the number line.



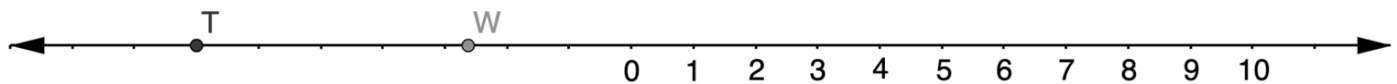
5. Plot the numbers $-\frac{3}{2}$, $3\frac{1}{3}$, and -4.75 .



6. Plot the numbers $\frac{5}{3}$, $-\frac{3}{8}$, and -0.8 .



A number line with points T and W is shown.



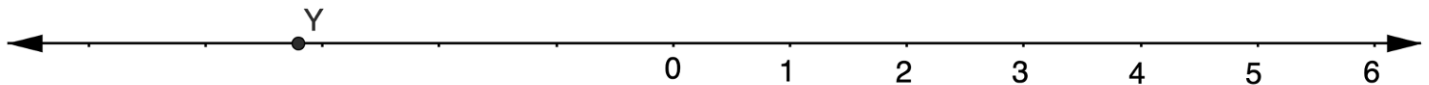
7. Explain how to estimate the value of T .

First count by integers to find which value it is closest to and T appears to be at -7 .

8. Explain how to estimate the value of W .

First count by integers to find which values it appears to be between. W is between -2 and -3 , it is past the halfway point so a good estimate would be -2.75 .

Mariah and Jackson both estimated the value of Y on the number line shown.



9. Mariah says the value of Y is about -4.8 . Explain whether you agree with Mariah.

I disagree it is just past -3 not just before -5 .

10. Jackson says the value of Y is about $-3\frac{1}{2}$. Explain whether you agree with Jackson.

I disagree, Jackson is closer than Mariah but the value Y is closer to -3 than the halfway point, as Jackson suggests.