Round each decimal to the nearest whole number, proving your answer on a number line
$92.3 \approx$

$0.7 \approx$


$2.5 \approx$

$972.9 \approx$

799.7 ~

Ready for a Challenge? Finding all the possibilities A number with one decimal place is rounded to the nearest whole number. The answer is 3 ; what could the original number have been? How many possibilites are there? How do you know if you have found them all?

