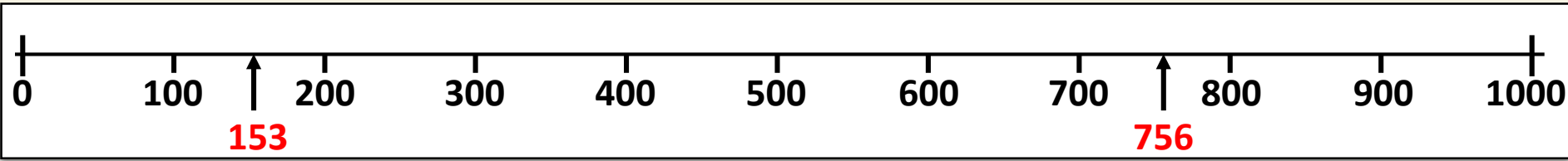



Order and compare 3-digit numbers, place on an empty number line; Find a number between two 3-digit numbers.



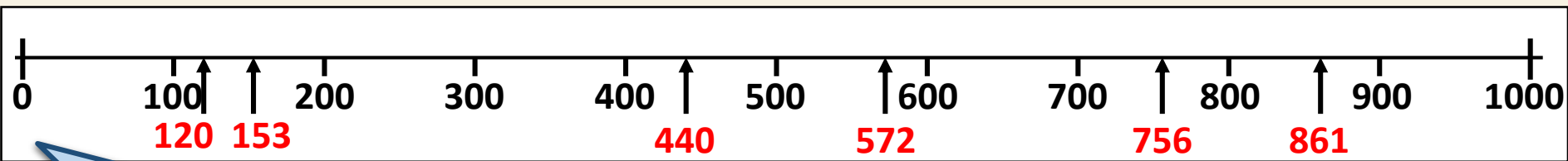
Let's play
Lowest, Highest, In-between
on a 0-1000 line...



Our first two numbers
are **153** and **756**.
Where will **153** and **756**
go on this line?

Those are our **lowest** and
highest numbers...

Order and compare 3-digit numbers, place on an empty number line; Find a number between two 3-digit numbers.



Now we're going to put more numbers on the line.
Each time think, 'Are they *lower than*, *higher than* or *in-between* our two numbers?'

572 goes in-between.

120 we have a new low number!
It replaces **153**.

861we have a new high number!
It replaces **756**.

440 goes in-between.