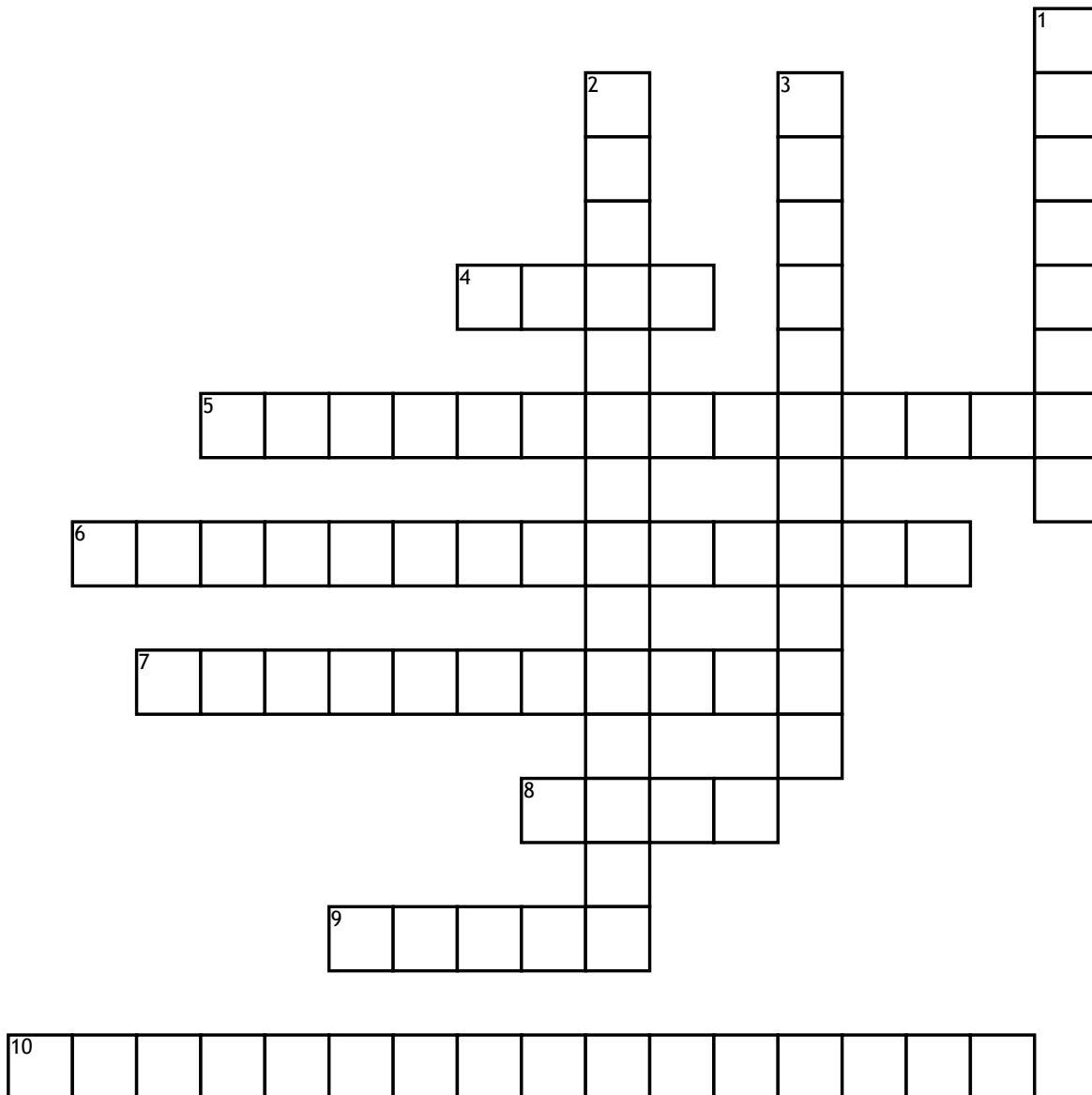


# Real Numbers



## Across

4. Sign used by positive numbers  
 5. Any number that can be put in the form  $p/q$  where  $p$  and  $q$  are integers and  $q$  is not equal to 0  
 6. The number that uses a minus sign  
 7. Consists of natural number and 0  
 8. A Number that cannot be expressed as negative or positive

9. Sign used by the negative numbers

10. A non repeating or non terminating decimal

## Down

1. Consists of 0, positive and negative numbers  
 2. Also referred as counting numbers  
 3. Value represents the number along the line