Question Bank for Grade 7

Real Numbers







Real Numbers are just numbers like:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1 | 12.38 | −0.8625 | *3***4** | **π** ([pi](https://www.mathsisfun.com/numbers/pi.html)) | 198 |

In fact:

Nearly any number you can think of is a Real Number

Real Numbers include:

|  |  |  |
| --- | --- | --- |
|  |   | [Whole Numbers](https://www.mathsisfun.com/whole-numbers.html) (like 0, 1, 2, 3, 4, etc) |
|  |   | [Rational Numbers](https://www.mathsisfun.com/rational-numbers.html) (like 3/4, 0.125, 0.333..., 1.1, etc ) |
|  |   | [Irrational Numbers](https://www.mathsisfun.com/irrational-numbers.html) (like **π**, √2, etc ) |

Real Numbers can also be **positive**, **negative** or [zero](https://www.mathsisfun.com/numbers/zero.html).

So ... what is NOT a Real Number?

|  |  |  |
| --- | --- | --- |
|  |   | [Imaginary Numbers](https://www.mathsisfun.com/numbers/imaginary-numbers.html) like **√−1** (the [square root](https://www.mathsisfun.com/square-root.html) of minus 1) are not Real Numbers  |
|  |   | [Infinity](https://www.mathsisfun.com/numbers/infinity.html) is not a Real Number |

Number Sequence

