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| 2. INTERVALOS DE NÚMEROS REALES |

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|  | NOMBRE | IDENTIDAD ALGEBRAICA |
| **14** | **Abiertos** $\left(a,b\right)$ |  |
| **15** | **Cerrados** $\left[a,b\right]$ |   |
| **16** | **Semiabiertos** $$\left[a,b)\right.$$$$(a,\left.b\right]$$ |  |
| **17** | **Infinitos**$$\left(a,+\infty \right)$$$$\left[a,+\infty )\right.$$$$\left(-\infty ,b\right)$$$$\left(-\infty ,\left.b\right]\right.$$ |  |
| **18** | **Conjunto de todos los números reales** $\left(-\infty ,+\infty \right)$ | **R** |