



Number Types (Real) - Number to Set Builder Letter - Whole, Natural, Integer, Rational, Irrational Numbers

| | | | |
|---|-----------------------------------|---|----------------------------------|
| <p>1 Select the symbol representing the narrowest description that matches this number type</p> $\sqrt{\frac{80}{5}}$ | <p>A R C N</p> <p>D W</p> | <p>Select the symbol representing the narrowest description that matches this number type</p> $0\frac{0}{9}$ | <p>A <i>i</i> N W</p> <p>D Q</p> |
| <p>3 Select the symbol representing the narrowest description that matches this number type</p> $\frac{\sqrt{67}}{3}$ | <p>A W Q' Q</p> <p>D C</p> | <p>4 Select the symbol representing the narrowest description that matches this number type</p> $0.\overline{13}$ | <p>A <i>i</i> Q R</p> <p>D W</p> |
| <p>5 Select the symbol representing the narrowest description that matches this number type</p> $\frac{24}{4}$ | <p>A R N C</p> <p>D Q</p> | <p>6 Select the symbol representing the narrowest description that matches this number type</p> $0\frac{0}{10}$ | <p>A Q' R W</p> <p>D C</p> |
| <p>7 Select the symbol representing the narrowest description that matches this number type</p> $\frac{\sqrt{13}}{3}$ | <p>A N Q' <i>i</i></p> <p>D C</p> | <p>8 Select the symbol representing the narrowest description that matches this number type</p> $\frac{12}{6}$ | <p>A <i>i</i> N Q</p> <p>D C</p> |