|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 15.5 | 0.12121… | -1 | $$-\frac{5}{7}$$ | $$\frac{4}{9}$$ |
| 5.5555… | 56,912 | 16.987 | -56,912 | $$\frac{5}{10}$$ |
| 4 | $$-\frac{12}{6}$$ | 179 | -√64 | $$-\frac{1}{2}$$ |
| $$\frac{10}{5}$$ | -15.5 | $$-\frac{6}{12}$$ | 0.12 | 0.6 |
| 6.5 | √100 | 0 | 5 | $$-\frac{9}{3}$$ |
| 17.5 | √49 | -0.6 | 3.14 | √1 |
| 1 | √65 | π | - π | -√77 |
| 3π | √102 | √3 | √2 | 9.94987… |

15.5

9.94987…

√102

-√77

√3

3π

√2

- π

π

√65

1

√1

3.14

-0.6

6.5

√49

17.5

0

5

$$-\frac{9}{3}$$

√100

$$-\frac{6}{12}$$

-√64

-15.5

$$\frac{10}{5}$$

$$-\frac{1}{2}$$

$$-\frac{12}{6}$$

$$\frac{5}{10}$$

-56,912

16.987

56,912

5.55555…

179

$$\frac{4}{9}$$

$$-\frac{5}{7}$$

0.12121…

0.6

0.12

4

-1