## Flipping Decimal Fractions

* Spread out the cards face down
* Take turns to turn over two cards
* If you turn over two cards that have the same value, you keep that pair
* The player with the most pairs when all of the cards have been picked up wins

| $\frac{1}{10}$ | $\frac{2}{10}$ | $\frac{3}{10}$ | $\frac{4}{10}$ | $\frac{5}{10}$ |
| :---: | :---: | :---: | :---: | :---: |
| $\frac{6}{10}$ | $\frac{7}{10}$ | $\frac{8}{10}$ | $\frac{9}{10}$ | $\frac{10}{10}$ |
| 0.1 | 0.2 | 0.3 | 0.4 | 0.5 |
| 0.6 | 0.7 | 0.8 | 0.9 | 1.0 |
| $0.7+0.2$ | $0.4+0.4$ | $0.1 \times 3$ | $0.9-0.8$ | $\frac{1}{2}$ of 0.8 |
| $0.7-0.5$ | $0.2+0.3$ | $0.3 \times 2$ | $0.3+0.4$ | $0.5 \times 2$ |
| One <br> tenth | Two <br> tenths | Three <br> tenths | Four <br> tenths | Five <br> tenths |
| Six <br> tenths | Seven <br> tenths | Eight <br> tenths | Nine <br> tenths | Tenths |

