Print onto cardboard, laminate and cut into separate playing cards.

| 2 is the <br> numerator | $\frac{2}{3}$ | two of three <br> equal parts | two thirds |
| :---: | :---: | :---: | :---: |
| 4 is the <br> numerator | $\frac{1}{4}$ | one of four <br> equal parts | one quarter |
| 3 is the <br> numerator | $\frac{3}{5}$ | three of five <br> equal parts | three fifths |
| 2 is the <br> numerator | $\frac{1}{2}$ | one of two <br> equal parts | one half |
| This is a <br> unit fraction | $\frac{7}{10}$ | seven of ten <br> equal parts | seven tenths |
| This is the <br> same as 1 <br> or 1 whole | $\frac{4}{4}$ | $\frac{8}{8}$ | $\frac{5}{5}$ |
| 7 is the <br> numerator | 6 is the <br> numerator | $\frac{6}{10}$ |  |

Print onto cardboard, laminate and cut into separate playing cards.

|  | $\frac{1}{6}$ | one of six equal parts | one sixth |
| :---: | :---: | :---: | :---: |
|  | $\frac{1}{3}$ | one of three equal parts | one third |
|  | $\frac{2}{5}$ | two of five equal parts | two fifths |

