




SPIN FOR THIRDS \& SIXTHS
(Color in the correct pie shapes.)




## SPIN FOR EIGHTHS

(Write the correct fraction.)
 TEACHERS

| $\otimes=1$ | $\otimes=1$ |
| :---: | :---: |
| $\theta=1$ | $\otimes=1$ |
| $\otimes=1$ | $\circledast=1$ |
| $\theta=1$ | $\otimes=1$ |
| $\circledast=1$ | $\circledast=1$ |
| $\otimes=1$ | $\otimes=1$ |
| $\otimes=1$ | $\circledast=1$ |
| $\theta=1$ | $\otimes=1$ |
| $\otimes=1$ | $\otimes=1$ |
| $\otimes=1$ | $\theta=1$ |

SPIN FOR EIGHTHS
(Color in the correct pie shapes.)

$\qquad$


SPIN FOR EQUIVALENTS
(Write the fraction and color in the pie shapes.)


WE ARE
Name $\qquad$
2/6=1/2 = 2




SPIN\&CCONVERT
(DECIMALS TO FRACTIONS)


TEACHERS

| = $1 / 8$ | $=1 / 4$ |
| :---: | :---: |
| = $1 / 2$ | = $1 / 6$ |
| $=5 / 8$ | $=3 / 4$ |
| = $3 / 8$ | = $7 / 8$ |
| = $1 / 3$ | $=2 / 3$ |
| = $5 / 6$ | = $1 / 8$ |
| $=1 / 4$ | $=1 / 2$ |
| = $1 / 6$ | = $5 / 8$ |
| _ $=3 / 4$ | - $=3 / 8$ |
| = $7 / 8$ | _ $1 / 3$ |
| $\ldots 2 / 3$ | = $5 / 6$ |

spindeconvert
(DECIMALS TO FRACTIONS)


TEACHERS

| $.125=1 / 8$ | $.25=1 / 4$ |
| :--- | :--- |
| $.5=1 / 2$ | $.16 \overline{6}=1 / 6$ |
| $.625=5 / 8$ | $.75=3 / 4$ |
| $.375=3 / 8$ | $.875=7 / 8$ |
| $.3 \overline{3}=1 / 3$ | $.6 \overline{6}=2 / 3$ |
| $.8 \overline{3}=5 / 6$ | $.125=1 / 8$ |
| $.25=1 / 4$ | $.5=1 / 2$ |
| $.16 \overline{6}=1 / 6$ | $. .625=5 / 8$ |
| $.75=3 / 4$ | $.375=3 / 8$ |
| $.875=7 / 8$ | $.3 \overline{3}=1 / 3$ |
| $.6 \overline{6}=2 / 3$ | $.83 \overline{3}=5 / 6$ |

SPIN\&CCONVERT
(FRACTIONS TO DECIMALS)


TEACHERS

| $.125=/$ | $.75=/$ |
| :--- | :--- |
| $.83 \overline{3}=/$ | $.25=/$ |
| $.3 \overline{3}=/$ | $.875=/$ |
| $.375=/$ | $.6 \overline{6}=/$ |
| $.625=/$ | $.125=/$ |
| $.16 \overline{6}=/$ | $.75=/$ |
| $.83 \overline{3}=/$ | $.25=/$ |
| $.3 \overline{3}=/$ | $.875=/$ |
| $.375=/$ | $.6 \overline{6}=/$ |
| $.625=/$ | $.5=/$ |
| $.16 \overline{6}=/$ | $.125=/$ |

SPIN\&CCONVERT
(FRACTIONS TO DECIMALS)


| $.125=1 / 8$ | $.75=3 / 4$ |
| :--- | :--- |
| $.83 \overline{3}=5 / 6$ | $.25=1 / 4$ |
| $.3 \overline{3}=1 / 3$ | $.875=7 / 8$ |
| $.375=3 / 8$ | $.6 \overline{6}=2 / 3$ |
| $.625=5 / 6$ | $.125=1 / 8$ |
| $.16 \overline{6}=1 / 6$ | $.75=3 / 4$ |
| $.83 \overline{3}=5 / 6$ | $.25=1 / 4$ |
| $.3 \overline{3}=1 / 3$ | $.875=7 / 8$ |
| $.375=3 / 8$ | $.6 \overline{6}=1 / 3$ |
| $.625=5 / 8$ | $.5=1 / 2$ |
| $.16 \overline{6}=1 / 6$ | $.125=1 / 8$ |

