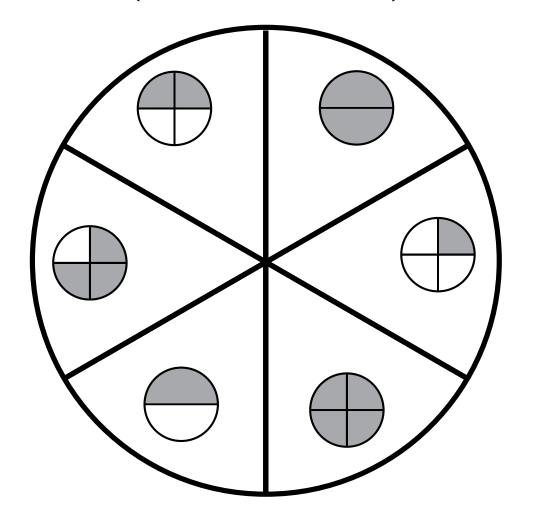
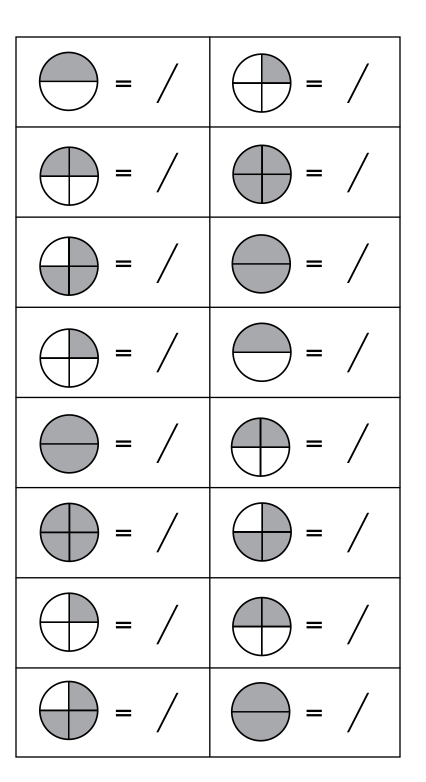
### SPIN FOR HALVES AND QUARTERS

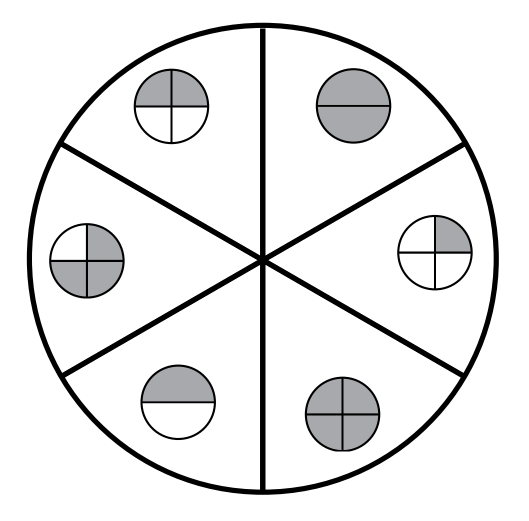
(Write the correct fraction.)





## SPIN FOR HALVES AND QUARTERS

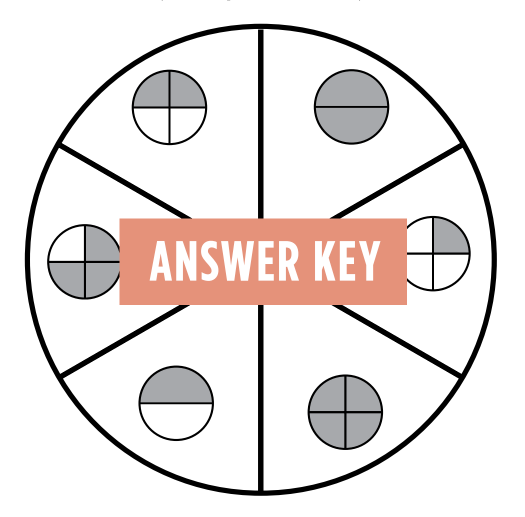
(Color in the correct pie shapes.)

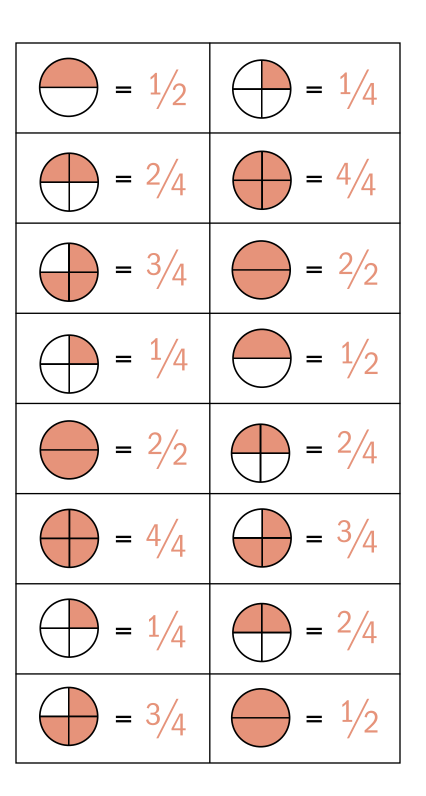


$\bigcirc = 1/2$	= 1/4
$\bigoplus = 2/4$	= 4/4
= 3/4	= 2/2
= 1/4	= 1/2
= 2/2	= 2/4
= 4/4	= 3/4
= 1/4	= 2/4
= 3/4	= 1/2

### SPIN FOR HALVES AND QUARTERS

(Check your answers.)

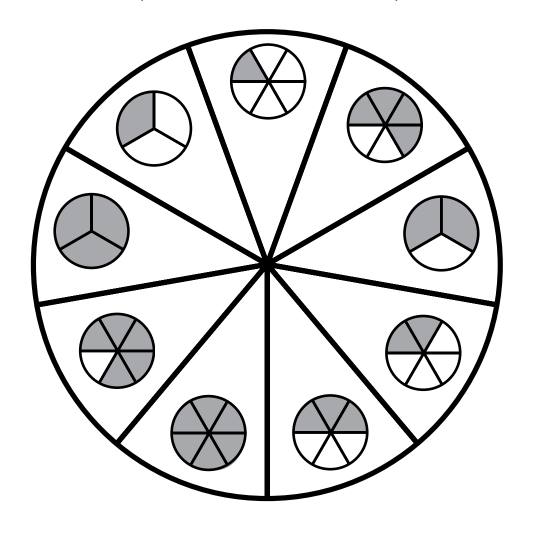


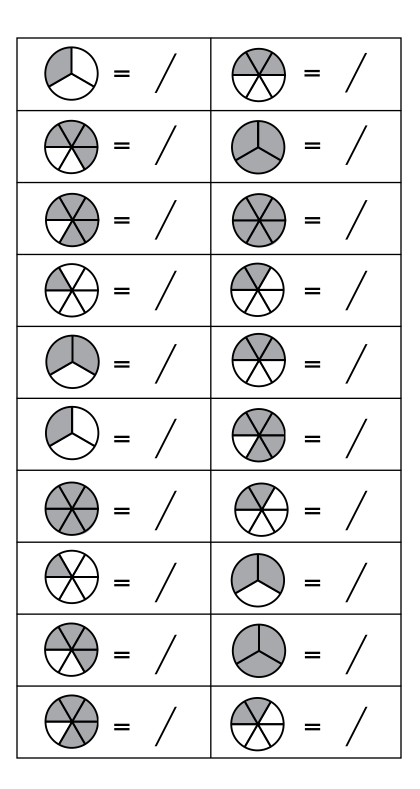




## SPIN FOR THIRDS & SIXTHS

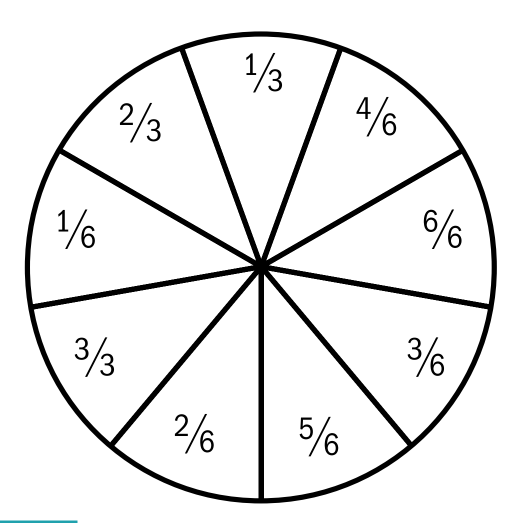
(Write the correct fraction.)

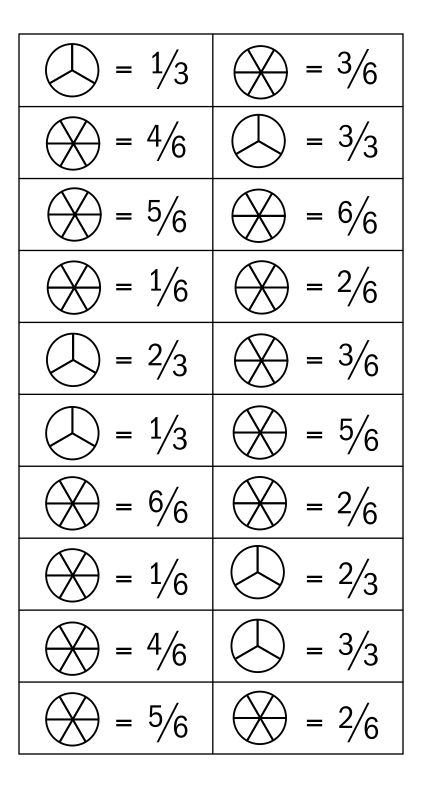




### SPIN FOR THIRDS & SIXTHS

(Color in the correct pie shapes.)

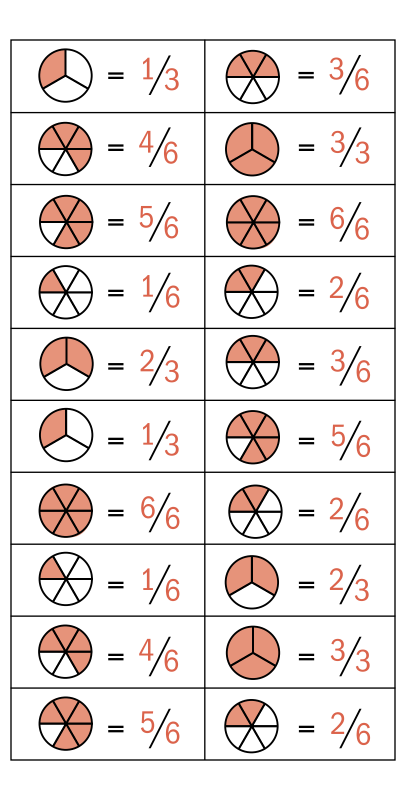




## SPIN FOR THIRDS & SIXTHS

(Check your answers.)

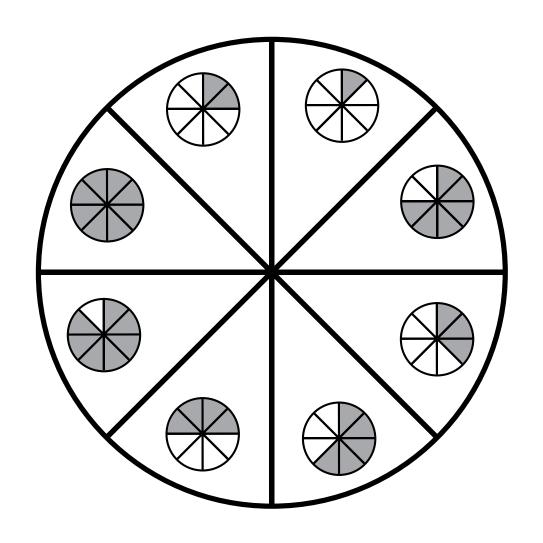


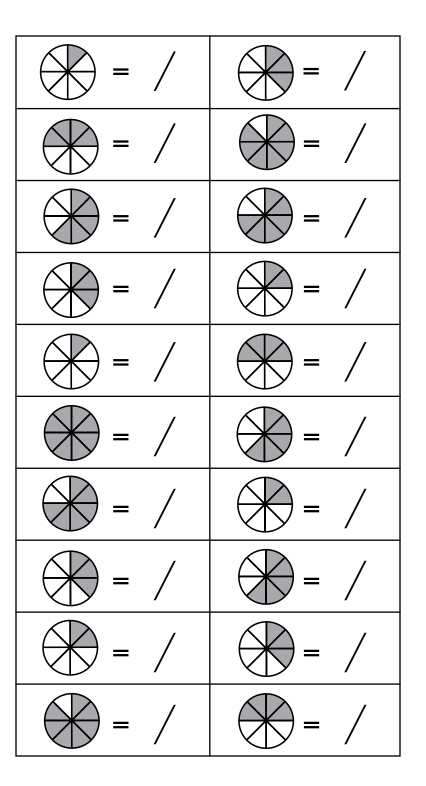




#### SPIN FOR EIGHTHS

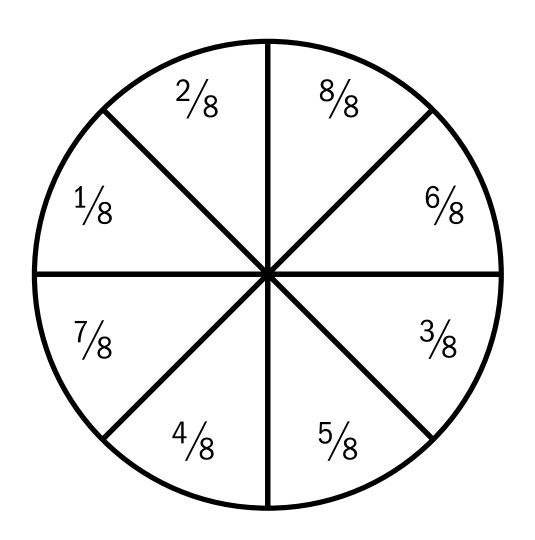
(Write the correct fraction.)

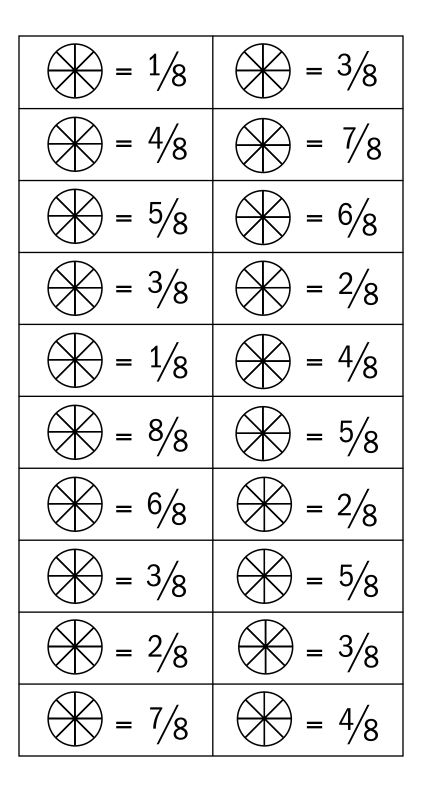




#### **SPIN FOR EIGHTHS**

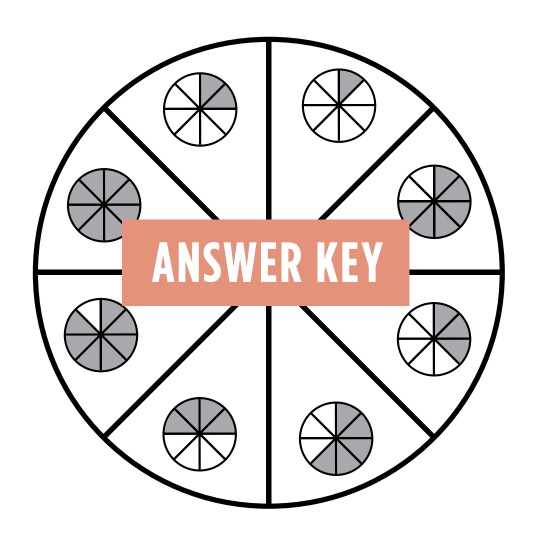
(Color in the correct pie shapes.)

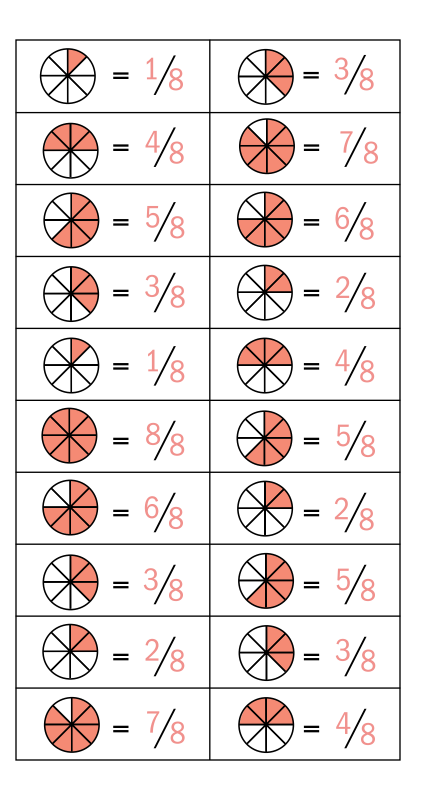




#### **SPIN FOR EIGHTHS**

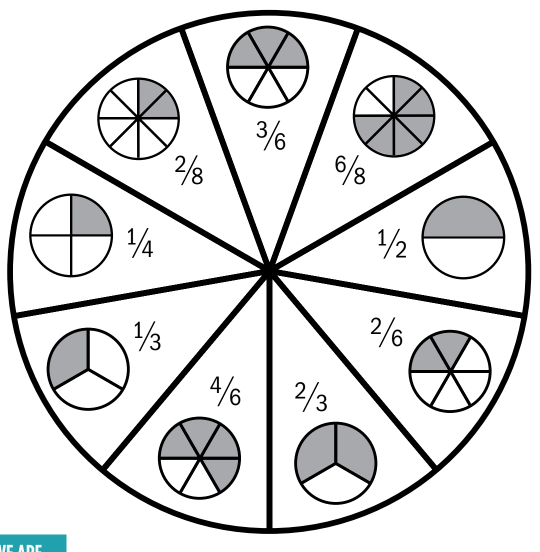
(Check your answers.)

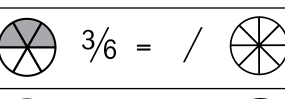


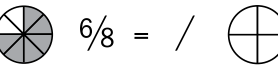


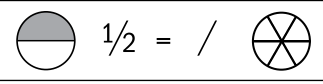


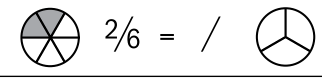
(Write the fraction and color in the pie shapes.)

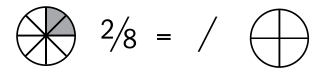


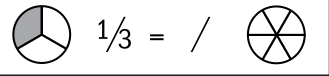




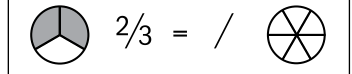




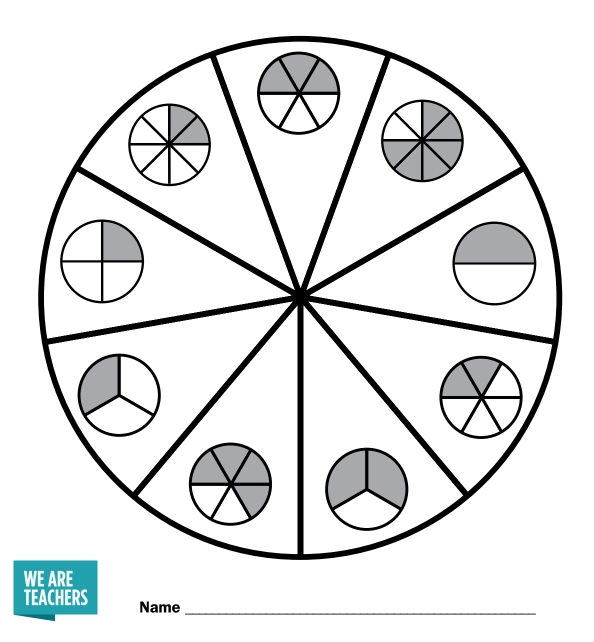




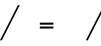
$$4/6 = /$$



(Write the fractions and color in the pie shapes.)

































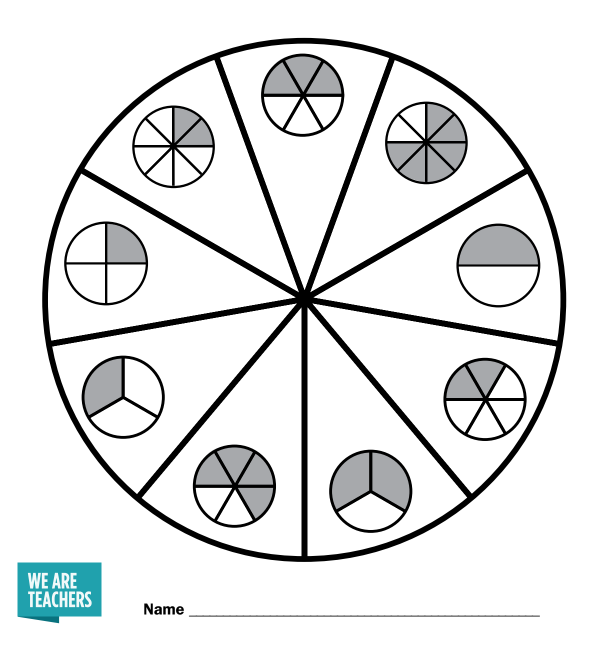


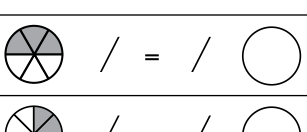


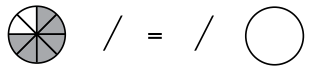


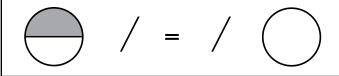


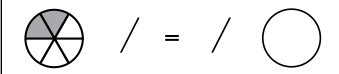
(Write the fractions, draw and color in the pie shapes.)

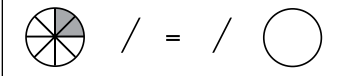


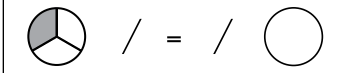


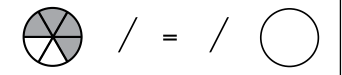


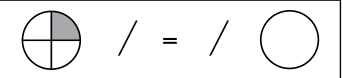


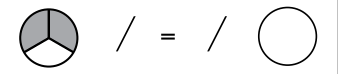


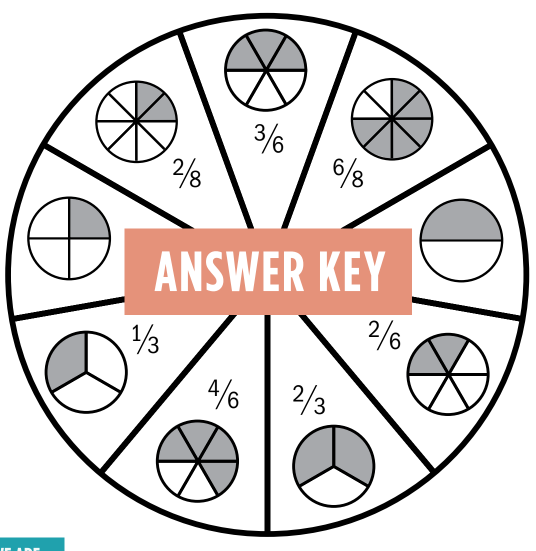














3/6 = 4/8





6/8 = 3/2





1/2 = 3/6





 $\frac{2}{6} = \frac{1}{3}$ 





2/8 = 1/4





1/3 = 2/6





4/6 = 2/3





1/4 = 2/8



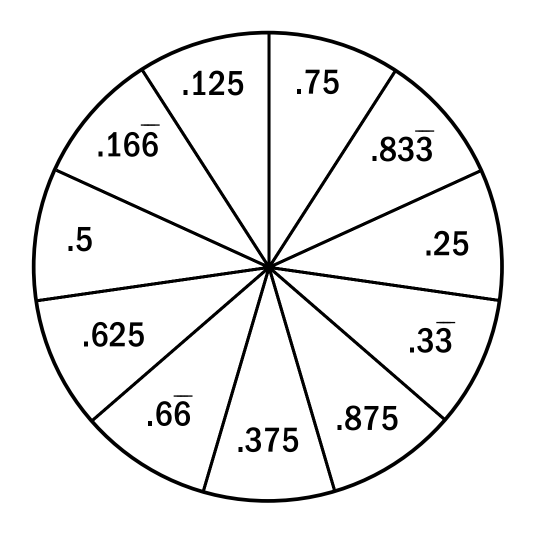


2/3 = 4/6





## SPIN CONVERT (DECIMALS TO FRACTIONS)



= 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
= 2/3	= 5/6



Name

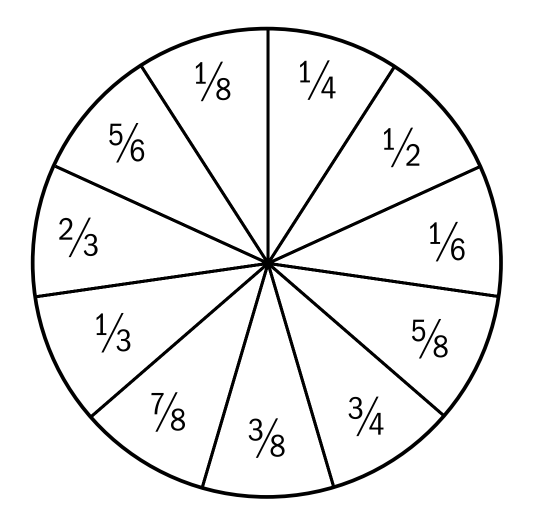
## SPIN CONVERT (DECIMALS TO FRACTIONS)



125_ = 1/8	= 1/4
= 1/2	<u>.166</u> = ½6
<u>.625</u> = 5/8	<u>.75</u> = <sup>3</sup> / <sub>4</sub>
375_ = 3/8	875_ = 7/8
= 1/3	<u>.66</u> = 2/3
833 = 5/6	.125 = 1/8
= 1/4	= 1/2
166 = 1/6	<u>.625</u> = 5/8
75_ = 3/4	375_ = 3/8
<u>.875</u> = <sup>7</sup> / <sub>8</sub>	
<u>.66</u> = 2/3	<u>.833</u> = 5/6



# SPIN CONVERT (FRACTIONS TO DECIMALS)

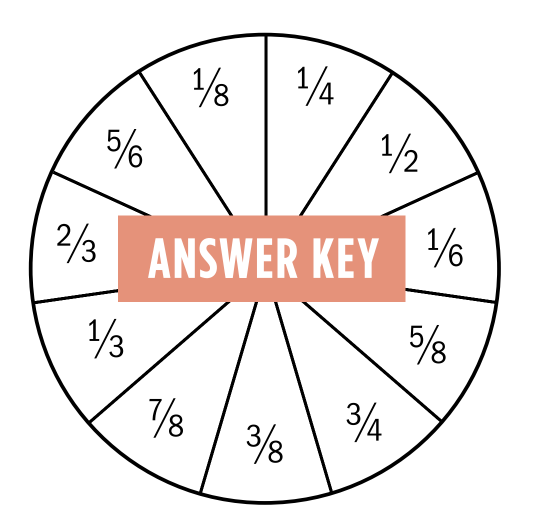


.125 = /	.75 = /
.833 = /	.25 = /
.33 = /	.875 = /
.375 = /	.66 = /
.625 = /	.125 = /
.166 = /	.75 = /
.833 = /	.25 = /
.33 = /	.875 = /
.375 = /	.66 = /
.625 = /	.5 = /
.166 = /	.125 = /



Name

# SPIN CONVERT (FRACTIONS TO DECIMALS)



.125 = 1/8	.75 = 3/4
.833 = 5/6	.25 = 1/4
.33 = 1/3	.875 = 7/8
$.375 = \frac{3}{8}$	.66 = 2/3
.625 = $\frac{5}{6}$	.125 = 1/8
.166 = 1/6	$.75 = \frac{3}{4}$
.833 = 5/6	.25 = 1/4
.33 = 1/3	.875 = 7/8
.375 = 3/8	.66 = 2/3
.625 = 5/8	.5 = 1/2
.166 = 1/6	.125 = 1/8

