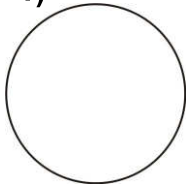


Name _____

FRACTIONS CONVERTER

Write the missing common or decimal fraction and place it on the number line. When drawing the fraction use the divisions as a guide. N.B. You will need to find the equivalent fraction first.

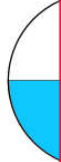
1)



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

 %


2)



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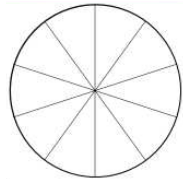
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3)



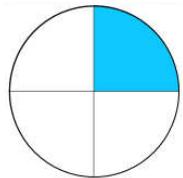
4)



$$\frac{7}{10} =$$

 %


5)



$$=$$

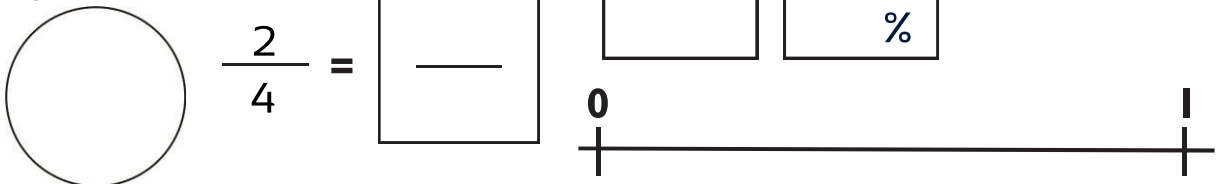
 %


Name _____

FRACTIONS CONVERTER

Write the missing common or decimal fraction and place it on the number line.
When drawing the fraction use the divisions as a guide. N.B. You will need to find the equivalent fraction first.

1)



2)




This is a

PREVIEW



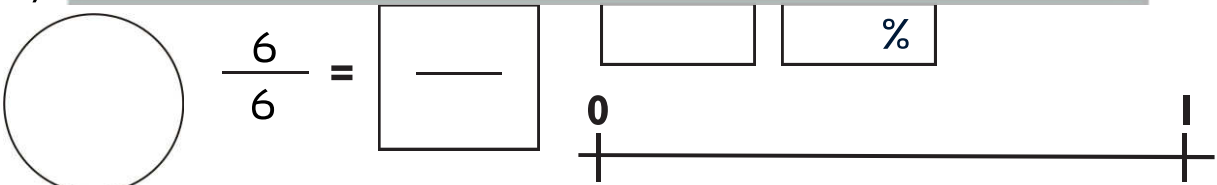
3)

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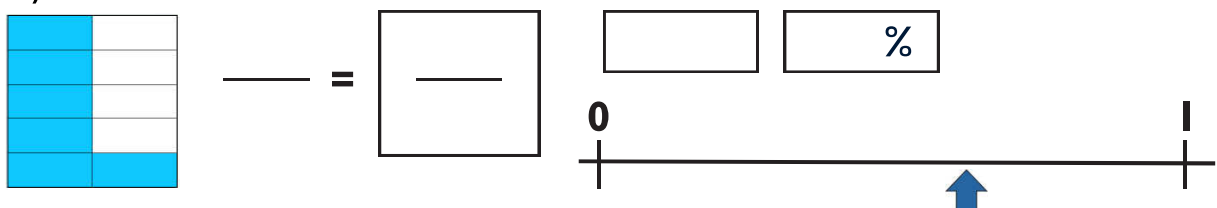


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4)



5)



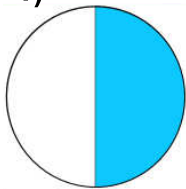
Name _____

ANSWERS

FRACTIONS CONVERTER

Write the missing common or decimal fraction and place it on the number line.
When drawing the fraction use the divisions as a guide. N.B. You will need to find the equivalent fraction first.

1)

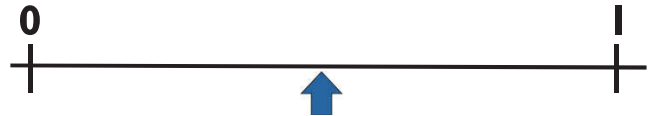


$$\frac{1}{2} =$$

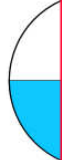
$$\frac{5}{10}$$

0.5

50%



2)



PROFESSOR PETE'S
CLASSROOM

This is a

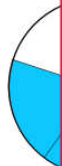
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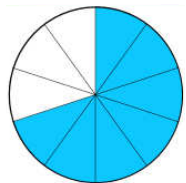


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3)



4)



$$\frac{7}{10} =$$

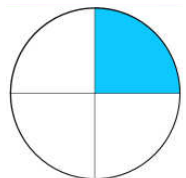
$$\frac{7}{10}$$

0.7

70%



5)



$$\frac{1}{4} =$$

$$\frac{25}{100}$$

0.25

25%



These worksheets are part of the Professor Pete's Gadgets: *Fractions Converter* eBook.