

Name	FRACTIONS CONVERTER

Shade the shape or write the fractions on the left. Show the equivalent fraction on the original shape by drawing lines. Shade the second shape to show the new fraction.

The first one has been done for you.

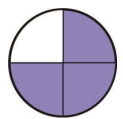
1)



9

12





2)



This is a

PREVIEW

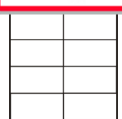
3)

Subscribe today for a whole year's access to ALL our worksheets and videos!



Already a subscriber? Log in to download the full version of this worksheet.

4)



4

<u>___</u>







5)



4

10





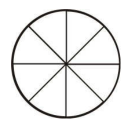
These worksheets are part of the Professor Pete's Gadgets: Fractions Converter eBook.



Name FRACTIONS CONVERTER

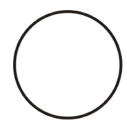
Shade the shape or write the fractions on the left. Show the equivalent fraction on the original shape by drawing lines. Shade the second shape to show the new fraction.

1)









2)



This is a

PREVIEW

3)

Subscribe today for a whole year's access to ALL our worksheets and videos!



Already a subscriber? Log in to download the full version of this worksheet.

4)





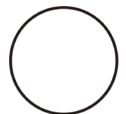


5)



10

12



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

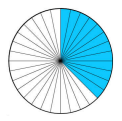


Name

FRACTIONS CONVERTER

Simplify these fractions. Show the equivalent fraction on the original shape by drawing lines. Shade the second shape to show the new fraction.

1)



12

32

_

_



2)



This is a

PREVIEW

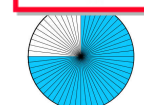
3)

Subscribe today for a whole year's access to ALL our worksheets and videos!



4)

Already a subscriber? Log in to download the full version of this worksheet.

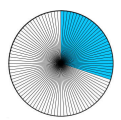


42

56



5)



30

100





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