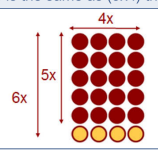
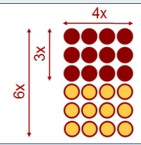
Name:



Strategy: 6x - "Build From Fives, Double 3x"

Think: 6x4 is the same as (5x4) then add 4 = 20 + 4 or 6x4 is the same as 3x4 (12) doubled 6x4 = 24





Number Fact Family for 8 x 6

20) **42 ÷ / =**

6)
$$6 \times 12 =$$

Related Fa

Write the Nu

9) 9 × 6



This is a

PREVIEW

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



__=__

17)

11)

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

Division: ÷ 6, ÷ Related Fact

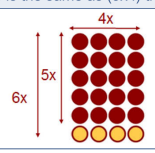
39)
$$24 \div 4 = 40) 54 \div 6 =$$

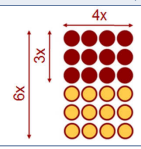
These worksheets are part of the Professor Pete's Gadgets eBook "Number Fact Families".



Strategy: 6x - "Build From Fives, Double 3x"

Think: 6x4 is the same as (5x4) then add 4 = 20 + 4 or 6x4 is the same as 3x4 (12) doubled 6x4 = 24





Number Fact Family for 8 x 6

1)
$$8 \times 6 = 48$$

$$^{2)}$$
 6 × 8 = 48

5)
$$12 \times 6 = 72$$

6)
$$6 \times 12 = 72$$

Related Fa

Write the Nu

9) 9 × 6

11) $54 \div 6$



This is a

PREVIEW

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



30

= 6

¹⁷⁾ **7** × 6

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

19)
$$42 \div 6 = 7$$
 20) $42 \div 7 = 6$

27)
$$66 \div 6 = 11$$
 28) $66 \div 11 = 6$

33)
$$12 \times 6 = 72$$
 34) $6 \times 6 = 36$

$$37) 6 \div 6 = 1$$
 $38) 48 \div 8 = 6$

39)
$$24 \div 4 = 6$$
 40) $54 \div 6 = 9$

43) 30 ÷ 5 =
$$\underline{6}$$
 44) 72 ÷ 12 = $\underline{6}$

These worksheets are part of the Professor Pete's Gadgets eBook "Number Fact Families".