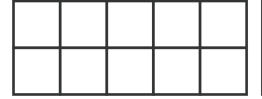
Time: Check Up A Score:



x2 x10	x5	х3	÷2	÷10	÷5	÷3	x÷Rev	All
--------	----	----	----	-----	----	----	-------	-----





2x

PROFESSOR PETE'S CLASSROOM Turn around

This is a

PREVIEW

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= 8

= 16

Write the mi

11) 9×2

12) 3 × 2

13) 10×2

 $^{14)}6 \times 2$

15) **4** × **2**

42) **2** ×

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$$55)$$
 10 × 2 =

55)
$$10 \times 2 = 60) \times 10 = 70$$

Addition revision

Subtraction revision

$$^{75)}$$
 10 - 7 = $^{80)}$ 5 - 3 =

This worksheet is part of the Professor Pete's Classroom eBook "Ten Minutes a Day 1: Easy Multiplication & Division Worksheets". This Check Up is for assessment to be given upon completion of the 2D worksheet. The teacher should record each student's score and the time taken.

Check Up B Time: Score:



5x

3x

Turn arounds

11)
$$6 \times 5 =$$
 16) $10 \times 5 =$

31)
$$10 \times 3 =$$
 36) $7 \times 3 =$

12)
$$5 \times 5$$

Write the mi

 $42) \ 3 \times 6$

43) **10** ×

44) × 4

41)

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= 20

= 15

= 100

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45)
$$3 \times = 2^{2}$$

x 9

55)
$$4 \times = 40$$

Addition revision

Subtraction revision

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Score: Check Up C Time:



÷ 2

5)
$$8 \div 2 =$$
 10) $6 \div 2 =$

÷ 10

Write the missing number

12)
$$4 \div 2 =$$

Write the missing number

13) **14** ÷ **2**

¹⁷⁾ 18 ÷ 2

19) $2 \div 2$

Write the mi

41) 2 × 9

42) **2** ×

 $43) 2 \times 7$

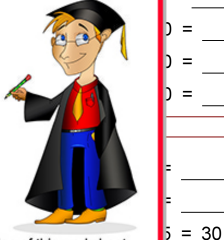


15) 20 ÷ 2

This is a

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Addition revision

Subtraction revision

$$^{73)}$$
 6 - 2 = _____ $^{78)}$ 14 - 7 = _____

This worksheet is part of the Professor Pete's Classroom eBook "Ten Minutes a Day 1: Easy Multiplication & Division Worksheets". This Check Up is for assessment to be given upon completion of the 6D worksheet. The teacher should record each student's score and the time taken.