## FILL IN THE MISSING NUMBER.

- $1) 10 \times 2 =$
- 11  $2)3 \times 10$ 
  - $3)7 \times 6 =$
- 4)8×5=
- $5) 8 \times 10 =$
- $6) 4 \times 2 =$ 
  - 7)2×9=
- $8)1 \times 10 =$
- 9)7×2=
- |0)3x| =
- = 01 × 01 (II
  - $(2) 3 \times 8 =$  $(3)7 \times 3 =$

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- F) | X d =
- 5) 4×8= |6)5×|=

MULTIPLICATION FACT CHECK

# DRAW A LINE TO MATCH EACH RECTANGULAR BOX TO THE CORRECT CIRCLE. 8

| %<br>X | 3           |
|--------|-------------|
| \<br>\ | 9<br>×<br>8 |
| ×      | 5<br>5<br>6 |
| υ<br>X | _<br>×<br>∞ |
| 6 × 3  | ∞           |

- 28 O 27 오

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- <u>∞</u>
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### FALSE

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C TRUE OR FALSE? CHECK THE CORRECT BOX.

 $9 \times 7$  is equal to 52.

 $4 \times 6$  is greater than  $5 \times 5$ .

 $8 \times 6$  is less than  $9 \times 5$ .

92 is equal to  $9 \times 10$ 

2

 $3 \times 4$  is equal to  $6 \times 2$ .

 $8 \times 9$  is greater than  $10 \times 7$ 

 $3 \times 6$  is less that  $4 \times 5$ .

 $8 \times 7$  is equal to  $7 \times 8$ .

8

42 is less than  $6 \times 7$ 

 $2 \times 2$  is greater than  $1 \times 4$ .

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- FILL IN THE MISSING NUMBER.
- 2 11  $\stackrel{\times}{-}$
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- $\times 4 = 36$ 子
- | × 9 9

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- 2 II × 0
  - 8 = 64 × 8
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 $\times 10 = 70$ 

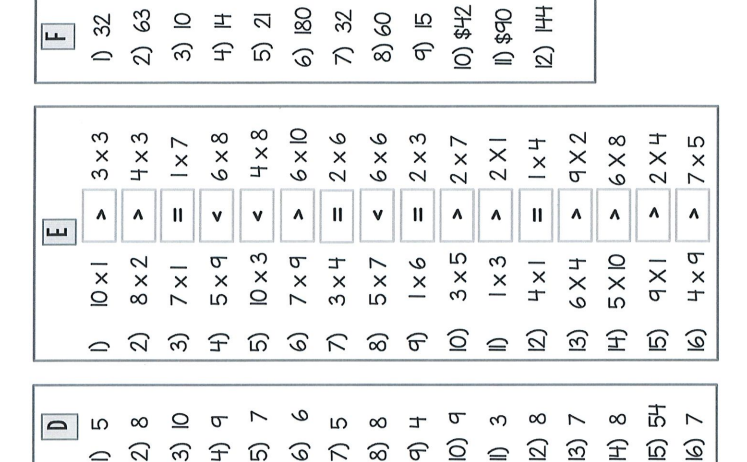
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|     | FILL IN EACH BO)<br>EITHER >, = OR |        | F SOLVE THE WORD PROBLEMS BELOW.  |
|-----|------------------------------------|--------|---|
| 1)  | 10 × 1                             | 3 x 3  | 1) Chairs are set out in rows for a concert. If there are 4 chairs in apples and 2 bags of 6 red apples.  |
| 2)  | 8 × 2                              | 4×3    | each row, how many chairs are there in 8 rows?  How many apples does he buy altogether?   |
| 3)  | 7×I                                | l×7    | 2) If a box holds 9 crayons, how 8) I jog for 10 minutes every day  |
| 4)  | 5 x 9                              | 6×8    | many crayons will there be in 7 apart from Sunday.  boxes?  How many minutes do   |
| 5)  | 10 x 3                             | 4×8    | I jog for each week?  |
| 6)  | 7 x 9                              | 6 × 10 | 3) How many ears do 5 rabbits have in total?  9) I am feeding treats to my 5 dogs. I dog eats only I treat, I dog eats 2  |
| 7)  | 3 x 4                              | 2×6    | treats and 3 of my dogs eat 4 treats each. How many treats  |
| 8)  | 5 x 7                              | 6×6    | do the dogs eat in total?   |
| 9)  | Ix6                                | 2 x 3  | 4) Mary has 3 brothers and 3 sisters.  If Mary and her brothers and sisters  10) Nadia buys 6 coffee mugs for her new house. She buys 3 plain blue mugs   |
| 10) | 3 x 5                              | 2×7    | all have two children each, how many children do they have between them?  for \$5 each and 3 patterned mugs for \$9 each. How much does she spend in total?   |
| 11) | l×3                                | 2×I    | Tidve perweelt theriti  |
| 12) | 4×I                                | I×4    | 5) Each box of doughnuts contains 3 strawberry doughnuts and 4 vanilla glazed doughnuts. How many ride on the rollercoaster.  |
| 13) | 6×4                                | 9×2    | doughnuts will there be altogether in 3 boxes?  How much money do the 6 people spend altogether?  |
| 14) | 5 x 10                             | 6 x 8  | 6) It's my birthday and I am making 10 goody 12) Guests at Jessica and Mike's wedding   |
| 15) | 9x1                                | 2×4    | bags to give out at my party. Each bag contains 4 red candies, 6 yellow candies and 8 pink candies. How many candies will be seated at 9 tables of 6 and 10 tables of 9. How many guests will be seated in total if all the |
| 16) | 4 x 9                              | 7×5    | do I give out altogether?   |



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## ANSWERS

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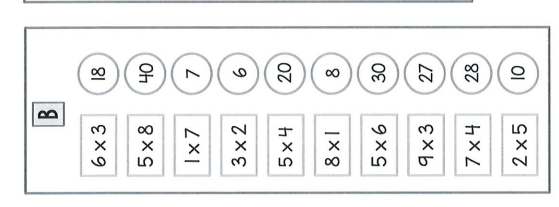
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