

**+ - × ÷ + - × ÷ + - × ÷ + - × ÷**

# **Super Drills**

## **Corrected Subtraction Dominoes**

**pages 70-72**

**+ - × ÷ + - ×  - × ÷ + - × ÷**



## Subtraction Facts Dominoes

This set of cards, grouped as shown, pairs out in two ways:

- by matching differences
- by pairing cards so that the sum of the two differences is 12.

The activity is self-correcting in either form. It can be played solitaire or by groups of 3-5.

### Subtraction, Solitaire

Deal the cards out on seven stacks or six for a more challenging format. Some stacks will have one more than others. Pick up two cards with the same differences. Always pair by matching differences. If all differences have been found and paired correctly, the entire set or subset will pair out.

If a stack is completely removed, you may break any other stack so the same number of stacks show until the final stages of the game.

Subsets---All of the rules and outcomes remain the same for any subset or combination of subsets formed by using all facts in the two columns of each subset.

### Subtraction Make 12, Solitaire

Proceed by dealing out seven stacks or six for a more challenging format. Some stacks will have one more than others. Pick up and pair cards so the sum of the two differences is 12. For, example, if one difference is 7, the other must be 5.

If a stack is completely removed, you may break any other stack so the same number of stacks show until the final stages of the game.

Subsets---All of the rules and outcomes remain the same for any subset or combination of subsets formed by using all facts in the two columns of each subset.



$+$   $-$   $\times$   $\div$   $+$   $-$   $\times$   $\div$   $+$   $-$   $\times$   $\div$   $+$   $-$   $\times$   $\div$

16 - 7	15 - 6	14 - 5	13 - 4	12 - 3	11 - 2
15 - 7	14 - 6	13 - 5	12 - 4	11 - 3	10 - 2
14 - 7	13 - 6	12 - 5	11 - 4	10 - 3	9 - 2

$+$   $-$   $\times$   $\div$   $+$   $-$   $\times$   $\div$   $71$   $-$   $\times$   $\div$   $+$   $-$   $\times$   $\div$

÷ × − + ÷ × − + ÷ × − + ÷ × − +

13

− 7

12

− 6

11

− 5

10

− 4

9

− 3

8

− 2

12

− 7

11

− 6

10

− 5

9

− 4

8

− 3

7

− 2

11

− 7

10

− 6

9

− 5

8

− 4

7

− 3

6

− 2

10

− 7

9

− 6

8

− 5

7

− 4

6

− 3

5

− 2

÷ × − + ÷ × − 72 × − + ÷ × − +