

Card 1

$x^2 - 8x + 12$

Expand and simplify

$(x + 2)(x + 3)$

40 96

Set 27

???

Card 2

$x^2 + 6x + 9$

Expand and simplify

$(x - 2)(x + 3)$

40 96

Set 27

???

Card 3

$x^2 + 7x - 8$

Expand and simplify

$(x - 4)(x + 2)$

40 96

Set 27

???

Card 4

$x^2 + 4x - 5$

Expand and simplify

$(x - 4)(x - 2)$

40 96

Set 27

???

Card 5

$x^2 + 4x - 12$

Expand and simplify

$(x + 3)(x + 4)$

40 96

Set 27

???

Card 6

$x^2 + 10x + 25$

Expand and simplify

$(x - 3)(x + 4)$

40 96

Set 27

???

Card 7

$x^2 + 8x - 9$

Expand and simplify

$(x - 5)^2$

40 96

Set 27

???

Card 8

$x^2 + x - 6$

Expand and simplify

$(x - 5)(x + 5)$

40 96

Set 27

???

$x^2 - 2x - 8$ Card 9

Expand and simplify

$$(x + 9)(x - 1)$$

40 96

Set 27

???

$x^2 + 7x + 12$ Card 10

Expand and simplify

$$(x + 8)(x - 1)$$

40 96

Set 27

???

$x^2 - 6x + 8$ Card 11

Expand and simplify

$$(x + 5)^2$$

40 96

Set 27

???

$x^2 - 25$ Card 12

Expand and simplify

$$(x - 5)(x - 1)$$

40 96

Set 27

???

$x^2 - 6x + 5$ Card 13

Expand and simplify

$$(x + 5)(x - 1)$$

40 96

Set 27

???

$x^2 + 5x + 6$ Card 14

Expand and simplify

$$(x - 2)(x + 6)$$

40 96

Set 27

???

$x^2 + x - 12$ Card 15

Expand and simplify

$$(x - 2)(x - 6)$$

40 96

Set 27

???

$x^2 - 10x + 25$ Card 16

Expand and simplify

$$(x + 3)^2$$

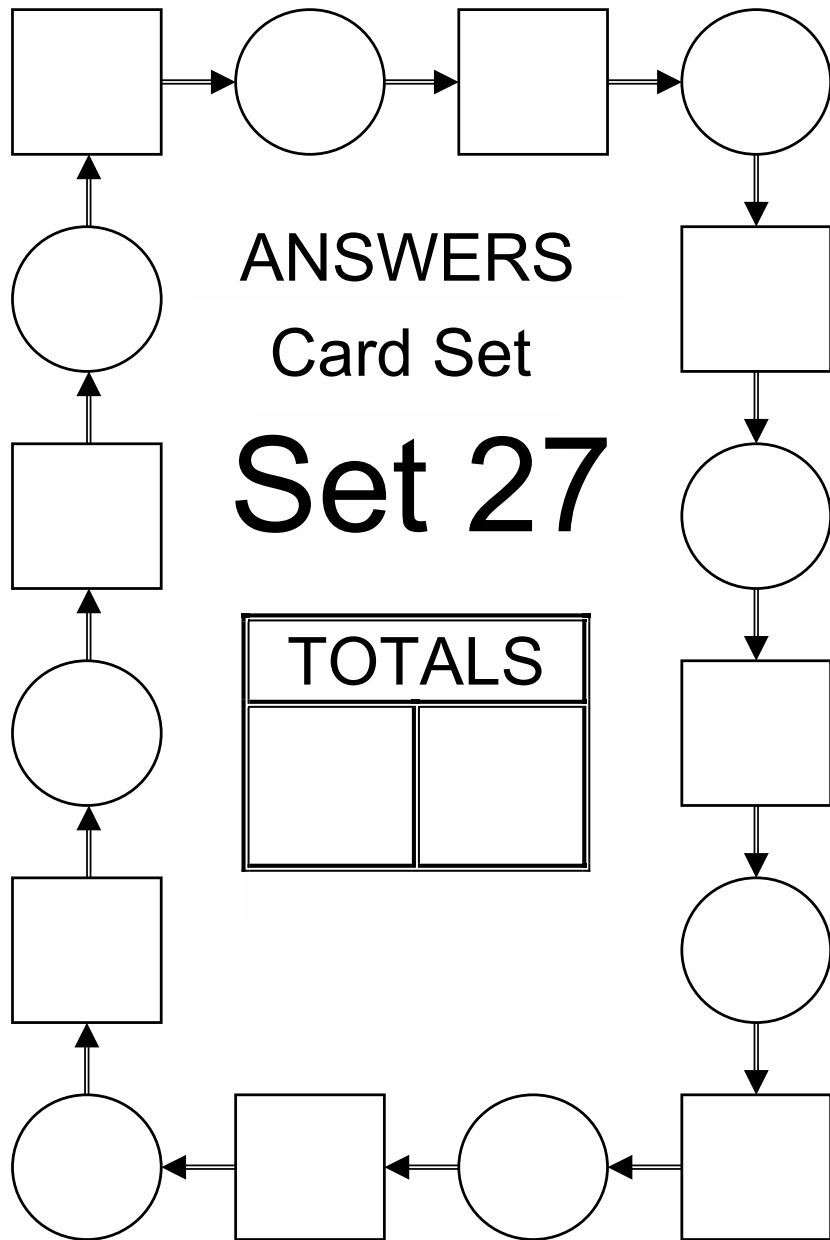
40 96

Set 27

???

Name

Expanding and simplifying brackets

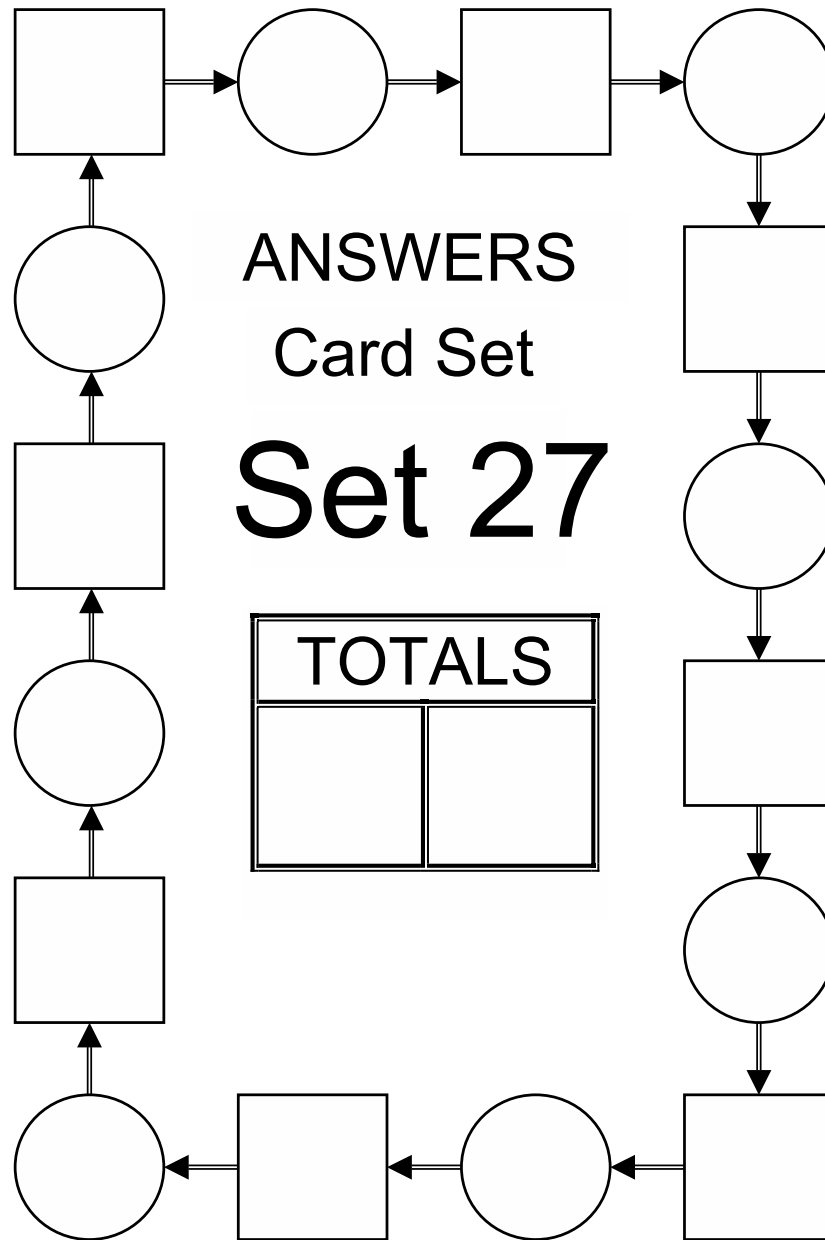


ANSWERS
Card Set
Set 27

TOTALS	

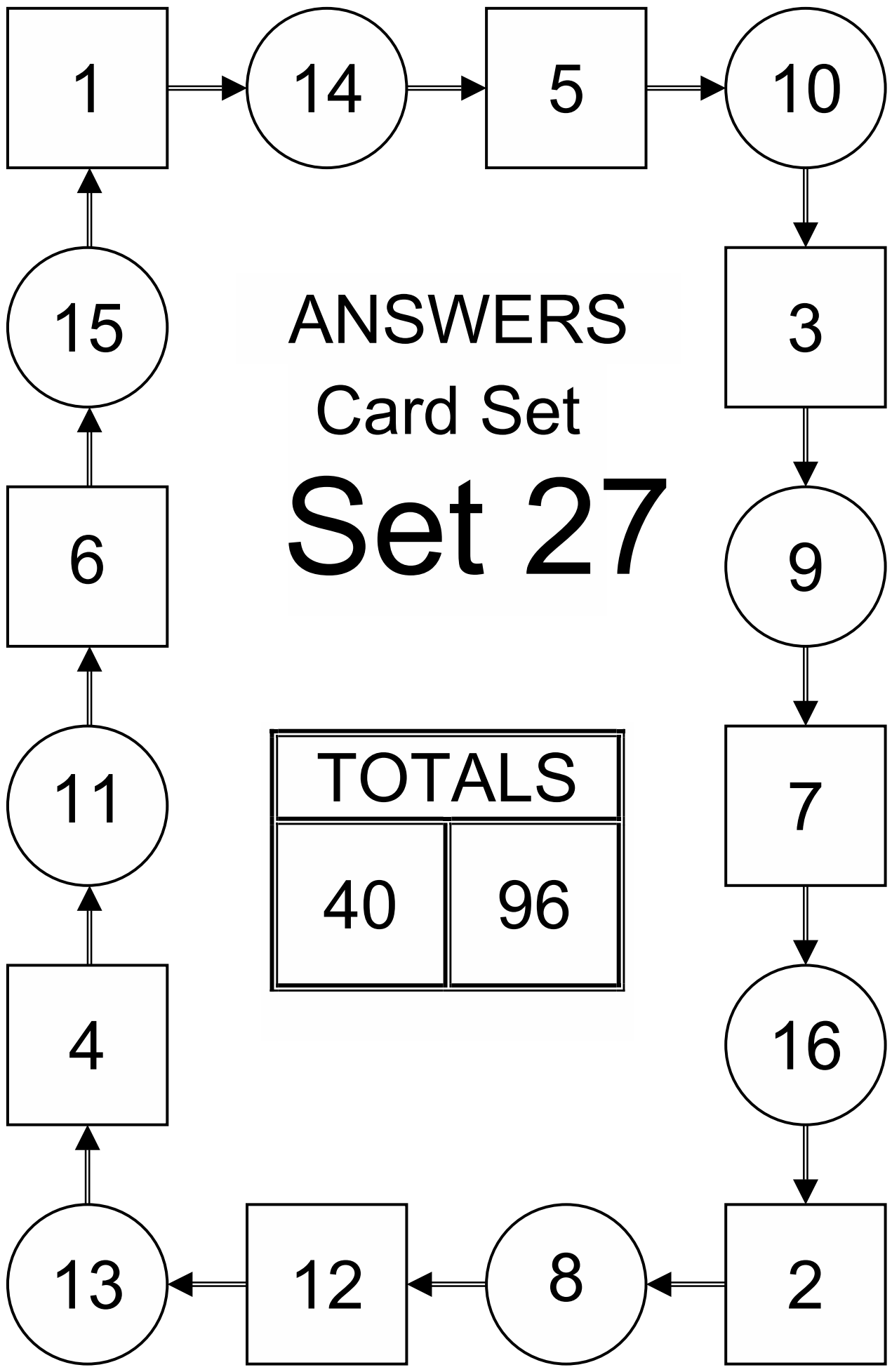
Name

Expanding and simplifying brackets



ANSWERS
Card Set
Set 27

TOTALS	



ANSWERS
Card Set
Set 27

TOTALS	
40	96