[d] $9y + 2$ Find the fully simplified expression for the perimeter of this rectangle: $15y + 2$ $3y$	[f] $14y - 3$ Find the fully simplified expression for the perimeter of this rectangle: $22y + 3$ $9y - 1$	[c] $62y + 4$ Find the fully simplified expression for the perimeter of this rectangle: $22y + 3$ $7y - 1$
[a] $58y + 4$ Find the fully simplified expression for the perimeter of this rectangle: $6y - 7$ $4y$	[e] $14y + 6$ Find the fully simplified expression for the perimeter of this rectangle: $5y + 3$ $2y + 1$	[b] $58y + 2$ Find the fully simplified expression for the perimeter of this rectangle: $6y - 2$ $y + 3$

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[i] 16y — 6 Find the fully simplified expression for the perimeter of this triangle:	[h] 50y + 8 Find the fully simplified expression for the perimeter of this triangle:	[g] 20y — 8 Find the fully simplified expression for the perimeter of this triangle:
3y +1 3y -1	4y -2 7y - 1 5y - 3	4y - 1 8y + 4
[k] 20y — 14	[L] 36y + 4	[j] 36y + 6
Find the fully simplified expression	Find the fully simplified expression for	Find the fully simplified expression
for the perimeter of this triangle:	the perimeter of this triangle:	for the perimeter of this triangle:
4y -2 3y +1 7y - 1	3y -1	3y + 2 8y + 4 5y - 3

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[n] 14y + 8 Find the fully simplified expression for the perimeter of this rectangle:	[m] $19y + 2$ Find the fully simplified expression for the perimeter of this rectangle:	[o] $16y + 3$ Find the fully simplified expression for the perimeter of this rectangle:
15y + 2 3y +1	20y + 3 $5y + 1$	22y + 2 $7y - 1$
[p] $14y + 4$	[r] $14y - 2$	[q] $14y + 2$
Find the fully simplified expression	Find the fully simplified expression	Find the fully simplified expression
for the perimeter of this rectangle:	for the perimeter of this rectangle:	for the perimeter of this rectangle:
6y – 5	5y + 2	6y - 2

ANSWERS

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Correct Sequence - Loop Cards Set 2: Expressions of Perimeter (Rectangles and Triangles)

$$L \rightarrow f \rightarrow c \rightarrow a \rightarrow k \rightarrow r \rightarrow e \rightarrow n \rightarrow j \rightarrow o \rightarrow b \rightarrow q \rightarrow p \rightarrow g \rightarrow m \rightarrow h \rightarrow i \rightarrow d$$