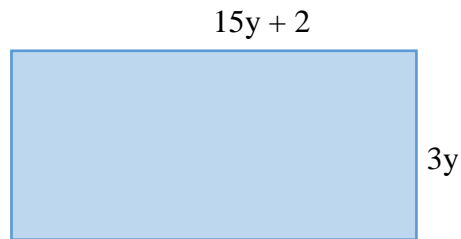


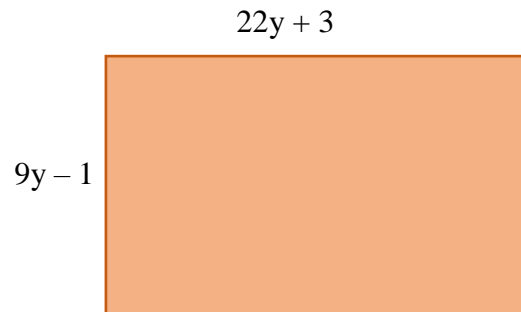
**[a]**  $36y + 6$

Find the fully simplified expression for the perimeter of this rectangle:



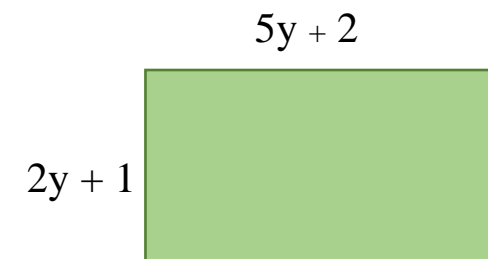
**[b]**  $14y - 3$

Find the fully simplified expression for the perimeter of this rectangle:



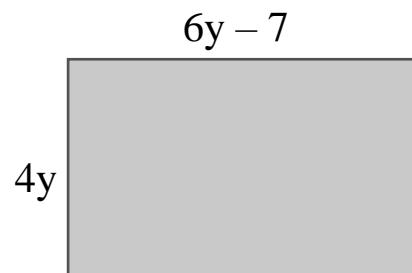
**[c]**  $62y + 4$

Find the fully simplified expression for the perimeter of this rectangle:



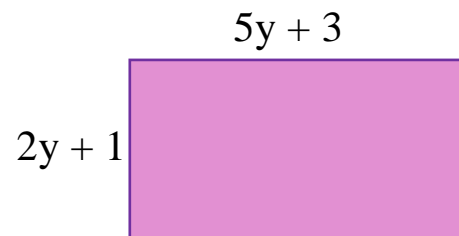
**[d]**  $54y + 8$

Find the fully simplified expression for the perimeter of this rectangle:



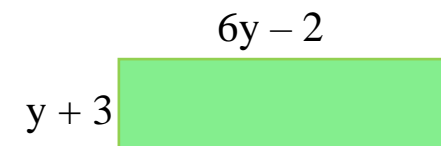
**[e]**  $14y + 6$

Find the fully simplified expression for the perimeter of this rectangle:



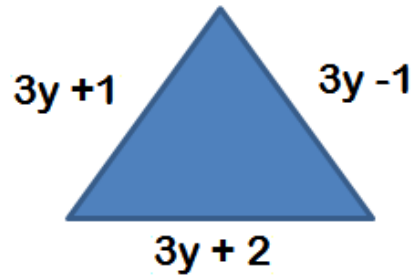
**[f]**  $58y + 2$

Find the fully simplified expression for the perimeter of this rectangle:



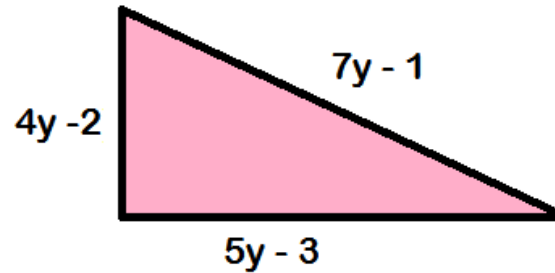
**[g]**  $16y - 6$

Find the fully simplified expression for the perimeter of this triangle:



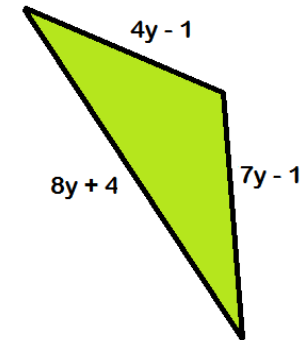
**[h]**  $16y + 6$

Find the fully simplified expression for the perimeter of this triangle:



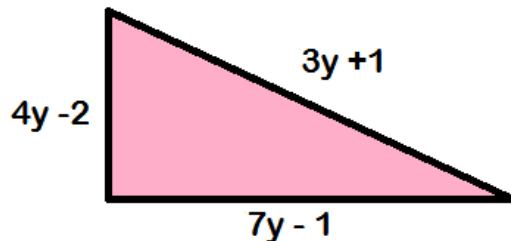
**[i]**  $20y - 8$

Find the fully simplified expression for the perimeter of this triangle:



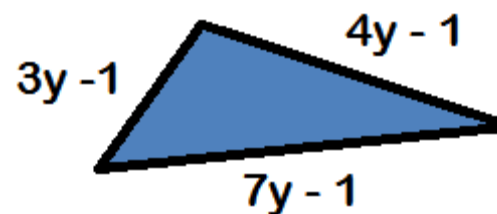
**[j]**  $20y - 14$

Find the fully simplified expression for the perimeter of this triangle:



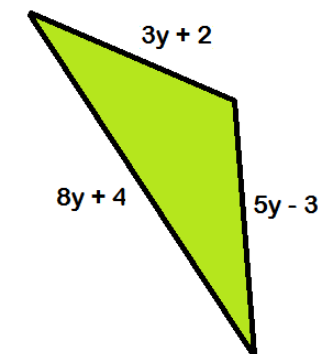
**[k]**  $9y + 2$

Find the fully simplified expression for the perimeter of this triangle:



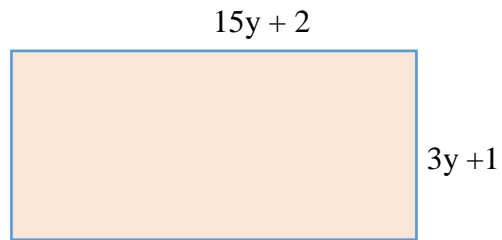
**[L]**  $36y + 4$

Find the fully simplified expression for the perimeter of this triangle:



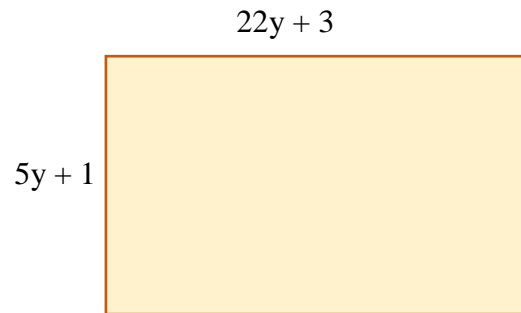
**[m]**  $14y + 8$

Find the fully simplified expression for the perimeter of this rectangle:



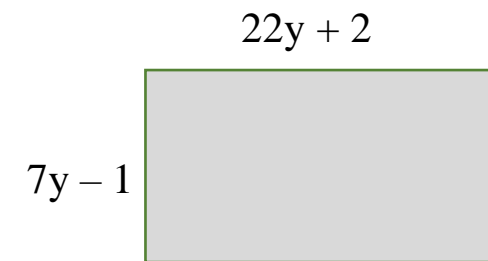
**[n]**  $19y + 2$

Find the fully simplified expression for the perimeter of this rectangle:



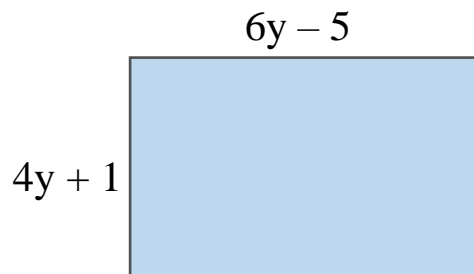
**[o]**  $16y + 3$

Find the fully simplified expression for the perimeter of this rectangle:



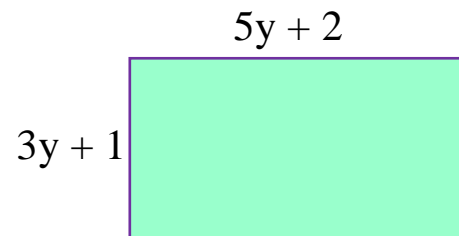
**[p]**  $14y + 4$

Find the fully simplified expression for the perimeter of this rectangle:



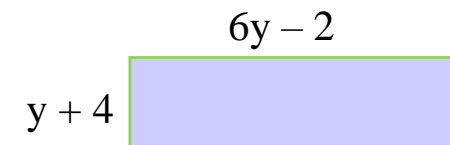
**[q]**  $14y - 2$

Find the fully simplified expression for the perimeter of this rectangle:



**[r]**  $14y + 2$

Find the fully simplified expression for the perimeter of this rectangle:



# ANSWERS

*<http://www.learnersgrid.com>*

**Correct Sequence - Loop Cards Set 1: Expressions of Perimeter (Rectangles and Triangles)**

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