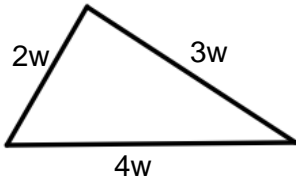


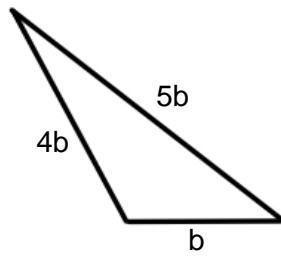
Solving Equations with Algebraic Perimeters



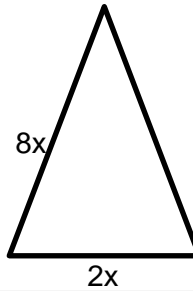
Section A



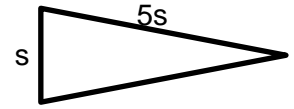
Perimeter = 45cm
Shortest side =
Longest side =



Perimeter = 70cm
Shortest side =
Longest side =

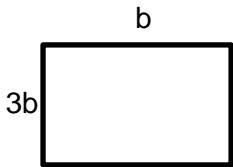


Perimeter = 36cm
Shortest side =
Longest side =

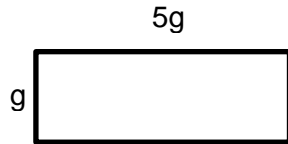


Perimeter = 88cm
Shortest side =
Longest side =

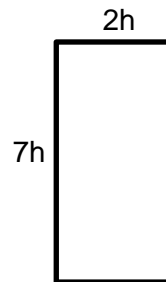
Section B



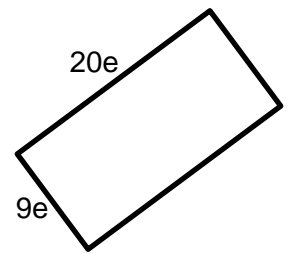
Perimeter = 24cm
Shortest side =
Longest side =



Perimeter = 72cm
Shortest side =
Longest side =



Perimeter = 63cm
Shortest side =
Longest side =

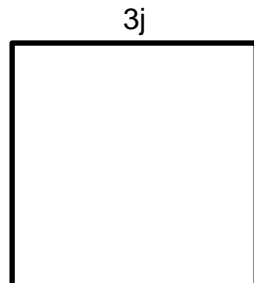


Perimeter = 29cm
Shortest side =
Longest side =

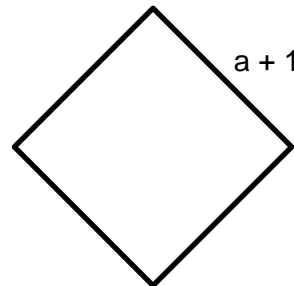
Section C



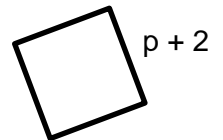
Perimeter = 48cm
Each side =



Perimeter = 144cm
Each side =

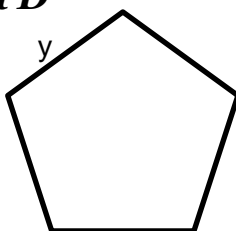


Perimeter = 44cm
Each side =

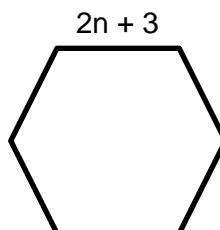


Perimeter = 56cm
Each side =

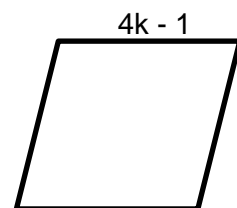
Section D



Perimeter = 65cm
Each side =



Perimeter = 90cm
Each side =



Perimeter = 60cm
Each side =