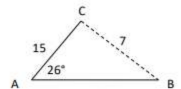
Pre-Calculus

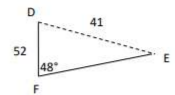
Formative Ticket #12

Solving SSA Ambiguous Triangles

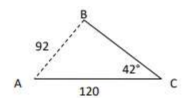
For ΔABC,
 a = 7, b = 15, and m∠A = 26°. Find all possible m∠B to the nearest degree.



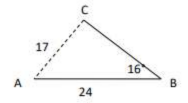
For △DEF,
e = 52, f = 41, and m∠F = 48^a. Find all possible m∠E to the nearest degree.



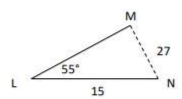
For ΔABC,
b = 120, c = 92, and m∠C = 42^a. How many triangles can be formed?



For △ABC,
b = 17, c = 24, and m∠B = 16°. Find all possible m∠C to the nearest degree.



For ΔLMN,
l = 27, m = 15, and m∠L = 55°. Find all possible m∠M to the nearest degree.



6. For ΔDEF, d = 6, e = 24, and m∠E = 38^a. How many Triangles can be formed?

