

Base Model:
Less Self-Revision Behavior

In a triangular lattice with $n = 4$ divisions, the smallest n such that every subset of size n contains three forming an isosceles triangle is 7.

Final answer: `\boxed{7}`. ❌

SRT Model:
***Explicit* Self-Revision Behavior**

... But in this set, A and E are symmetric with respect to the vertical axis through C. **Wait, this is wrong. Let me start over.** Okay, let's see...

Final answer: `\boxed{6}`. ✅

SD-Zero Model (SRT + Self-Distillation):
***Internalized* Self-Revision / Self-Guidance**

... However, since it's an equilateral triangle, **coordinates might be a bit tricky.** Alternatively, **maybe it's easier to think of the grid as a lattice** where each division creates a grid of points...

Final answer: `\boxed{6}`. ✅