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| **Iterating the Unit to Measure Length Behaviours/Strategies** |
| 1. Student looks at the tail, but struggles to

estimate its length with non-standard units.“About 200 paper clips!” | 1. Student measures length by iterating a single non-standard unit, but struggles to iterate the unit (leaves gaps or overlaps).
 | 1. Student measures length by iterating a single

non-standard unit, but has difficulty keepingtrack of the count.“I am not sure how many paper clips I used.” |
| **Observations/Documentation** |
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| 1. Student measures length by iterating a single

non-standard unit, but ignores leftover amount.“3 paper clips” | 1. Student measures length by iterating a single non-standard unit, but forgets to include the unit when stating the measure.

“It is about 3 long.” | 1. Student successfully measures length by

iterating a single non-standard unit and includesunits with measures.“It is a little more than 3 paper clips long.” |
| **Observations/Documentation** |
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