## Teacher Notes

G.G. 55 Investigate, justify, and apply the properties that remain invariant under glide reflections. DISTANCE

Lesson Launcher Objective:

1) Discover that distance is preserved under a glide reflection.

Procedure:

| The student opens Cabri Jr. and the |
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| APPVAR GLIDRFL |$\quad$| $\triangle \mathrm{A} 1 \mathrm{~B} 1 \mathrm{C} 1$ is the image of $\triangle \mathrm{ABC}$ under a |
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| glide reflection. |

1.) Select grab and drag point $A$.

What is changing? The measures of all the sides.
What is remaining the same? The pre-image side and image side always have the same measure.
2.) Select grab and drag point $B$.

What is changing? The measures of all the sides.
What is remaining the same? The pre-image side and image side always have the same measure.
3) Select, grab and drag point $C$. As you move point $C$ stop and record 5 successive trials by entering the distances in the table below.

| Trial \# | AB | A1B1 | BC | B1C1 | CA | C1A1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |
| 4 |  |  |  |  |  |  |
| 5 |  |  |  |  |  |  |

Answers will vary student to student.
4) What seems to be true about the distances AB and A 1 B 1 ? They are always equal.
5) Name any other pairs of segments that share this same property. BC and B1C1, CA and C1A1
6) Under the transformation glide reflection is distance preserved? yes
7) In your own words explain what it means when a property is preserved.

Answers will vary.

