## 8<sup>TH</sup> INTEGRATED SCIENCE

## 

Write your score for form A below. Students who achieve mastery (80% or higher), will be bumped to 100% on form A. If you did not pass form A, then you must take Form B after completing the intervention. If you do not pass form B, then you must take Form C after completing the tier 2 intervention. If you do not pass Form C, your highest score will count on your grade. The highest score you can get on form B or C is 80%

| GVC 8.4 - Students will understand interactions with natural systems |  |       |       |  |
|--|--|-------|-------|--|
| and resources.   |  |       |       |  |
| MASTERY<br>OUT77FS   | LEARNING TARGETS   | FORMA | FORMB |  |
| 8.1.4<br>Natural vs.<br>Synthetic                                    | I CAN obtain information to explain how<br>synthetic materials are made from<br>natural resources and describe how we<br>use synthetic materials based on their<br>function. |       |       |  |
| 8.4.1<br>Distribution of<br>Resources                                | I CAN construct a scientific explanation<br>based on evidence that explains why<br>Earth's resources are unevenly<br>distributed.  |       |       |  |
| 8.4.2<br>Consumption of<br>Resources                                 | I CAN use evidence to argue that using<br>natural resources affects the availability<br>of these limited resources.  |       |       |  |
| 8.4.3<br>Human Impact  | I CAN design a solution showing the impact of using different natural resources.   |       |       |  |
| 8.4.5<br>Natural Hazards   | I CAN analyze data to predict locations of future natural hazards  |       |       |  |
| Natural Systems<br>Final   | Students will understand interactions with natural systems and resources.  |       |       |  |