PRESENTATION GRADING RUBIC EVALUATOR’s name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

BIOLOGY - monosaccharides

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| --- | --- | --- | --- | --- | --- |
| Presenter name | William A. | Brenda A. | Harsh B. | Sierra B | Elham B. |
| write big |  |  |  |  |  |
| 3 monomers anD their structure |  |  |  |  |  |
| 5 carbon rings! |  |  |  |  |  |
| Sugars end with -OSE |  |  |  |  |  |
| Oxygen abd hydrogen bonded off to the sides.. |  |  |  |  |  |
| Ratio of 1:2:1(C:H:O) |  |  |  |  |  |
| How polymers are made. |  |  |  |  |  |

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| Presenter name | Emily C. | Edin G. | Elizameth K. | Dayton L. | Terron M. |
| write big |  |  |  |  |  |
| 3 monomers anD their structure |  |  |  |  |  |
| 5 carbon rings! |  |  |  |  |  |
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| Presenter name | Aaron M. | Christian N. | Jada T. | Logan W |  |
| write big |  |  |  |  |  |
| 3 monomers anD their structure |  |  |  |  |  |
| 5 carbon rings! |  |  |  |  |  |
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| REDO/Presenter name |  |  |  |  |  |
| write big |  |  |  |  |  |
| 3 monomers anD their structure |  |  |  |  |  |
| 5 carbon rings! |  |  |  |  |  |
| Sugars end with -OSE |  |  |  |  |  |
| Oxygen abd hydrogen bonded off to the sides.. |  |  |  |  |  |
| Ratio of 1:2:1(C:H:O) |  |  |  |  |  |
| How polymers are made. |  |  |  |  |  |