|  | Mathematics Lesson Plan Beading Input/Output Tables <br> Created by: Angel Greenley |
| :---: | :---: |
| Grade 3: Duration 60-90 minutes |  |
| Stage 1 Desired Results |  |
| Established Goals: <br> Montana Content Standards: 3.2 Represent situations and number patterns using tables Essential Understanding 1: There is diversity between the 12 tribal nations and their cultures. Essential Understanding 3: Native traditional beliefs persist into modern day life. |  |
| Understandings: <br> 1. Beading is important in many American Indian cultures, both present day and in the past <br> 2. Patterns can be generalized to an algebraic rule | Essential Questions: <br> 1. To what extent has beading played a role in some American Indian cultures? <br> 2. How many projects would someone need to sell to make a profit? |
| Students will be able to... <br> 1. Complete in/out tables and generalize each table to a rule <br> 2. Analyze data and draw conclusions from the information | Students will know... <br> 1. The importance of beading in some American Indian cultures <br> 2. Vocabulary: beading; profit; loss; in/out tables |
| Stage 2 Assessment Evidence |  |
| Performance Tasks: <br> *Students will complete a beading pattern and find the in/out table values for the entire class. <br> Other Evidence: <br> *Students will complete in/out tables and generalize to a rule as a whole group, in partners, and on their own. |  |



Name: $\qquad$

## American Indian Beading

Originally, American Indian beads were carved out of many materials such as shells, turquoise and other stones, as well as many other materials found naturally in the environment. Once Europeans brought glass beads, they became a part of the American Indian culture. However, beads were common trade items between American Indian Nations, even before Europeans arrived. Today glass beads are the main materials for traditional beaders of many tribes.

There are many different American Indians beading traditions as there are tribes and nations. Plains Indians beadwork is best known. One form of beading, beaded strands, is usually used for jewelry, but can be used as part of a ceremonial ornamental coverings or art object. When using beaded strands, American Indians stitch the beads together into strings or mesh, using sinew, thread or wire. Beading strands is a complicated, timeconsuming and delicate task which takes many years of practice to do well.

Table 1: To bead a key ring, you will need 25 beads. Fill out the In/Out Table for beading key rings.

| Number of Key <br> Rings Beaded | Number of Beads <br> Needed |
| :---: | :---: |
| 1 | 25 |
| 2 |  |
| 3 |  |
| 4 |  |
| 5 |  |

Rule: $\qquad$

Table 2: To bead a choker, you will need 150 beads. Fill in the In/Out Table for beading chokers.

| Number of Chokers <br> Beaded | Number of Beads <br> Needed |
| :---: | :---: |
| 1 | 150 |
| 2 |  |
| 3 |  |
| 4 |  |
| 5 |  |

Rule: $\qquad$

To bead a bracelet, you will need 700 beads. Complete the input/output table.
Look for patterns as you are completing it.

To bead a necklace, you will need 50 beads and 18 shells. Complete the input/output table. Look for patterns as you are completing it.

| Number of <br> Bracelets Beaded | Number of <br> Beads Needed |
| :---: | :---: |
| 1 | 700 |
| 2 |  |
| 3 |  |
| 4 |  |
| 5 |  |

Rule: $\qquad$

| Number of <br> Necklaces <br> Beaded | Number of <br> Beads <br> Needed | Number of <br> Shells <br> Needed | Total <br> Number of <br> Materials |
| :---: | :---: | :---: | :---: |
| 1 | 50 | 18 | 68 |
| 2 |  |  |  |
| 3 |  |  |  |
| 4 |  |  |  |
| 5 |  |  |  |

Rule: $\qquad$

