How many xihwu (urchins)?

**Algebra**

**Unit 2 Line Master 3**

Roll three number cubes.

* Put one number cube in each box to show how many the raven ate, how many are carried each trip, and how many trips there were.
* Use the values to complete the table.
* Write an equation to represent the relation.
* The player with the greater number of xihwu after the given number of trips gets one point.

**Number of trips:**

**Raven ate:**

**Xihwu (urchins) per trip:**

|  |
| --- |
| **Equation:** |
| **Number of trips** | **Number of xihwu (urchins)** |
| 0 |  |
| 1 |  |
| 2 |  |
| 3 |  |
| 4 |  |
| 5 |  |
| 6 |  |

Adapted from Numeracy Explorations through Coast Salish Story by Tannis Reis Calder (sd68)