

5. For the table in Question 4, use square-inch tiles to build a model of a new animal from Gzorp that fits the data. Name the animal and write it as the title of the data table. Make drawings of the animal for each age from 1 through 5 years. Show how you know that your animal's growth matches the data and formula from Question 4.

Name _

| Date | |
|------|--|
| | |

| More Patterns from Gzorp Check-In: Question 5 Feedback Box | Expectation | Check In | Comments |
|--|-------------|----------|----------|
| Identify and describe number patterns. | E3 | | |
| Use variables in formulas to represent number patterns and make predictions. | E4 | | |
| Represent number patterns using words, tables, and graphs. | E8 | | |
| Make predictions and generalizations using data tables and graphs. | E9 | | |

| | Yes | Yes, but | No, but | No |
|--|-----|----------|---------|----|
| MPE2. Find a strategy. I choose good tools and an efficient strategy for solving the problem. | | | | |
| MPE3. Check for reasonableness. I look back at my solution to see if my answer makes sense. If it does not, I try again. | | | | |