

Pre-Assessment

Did you make proficiency?

YES

COMPLETE THE

PERFORMANCE TASK

NO

START AT "WATCH"

AND MOVE ON

Watch

- ❑ [HTTPS://LEARNZILLION.COM/LESSON_PLANS/4766-RECOGNIZE-PLACE-VALUE-RELATIONSHIPS-BY-MULTIPLYING-AND-DIVIDING-BY-TEN/](https://learnzillion.com/lesson_plans/4766-recognize-place-value-relationships-by-multiplying-and-dividing-by-ten/)
- ❑ [HTTPS://LEARNZILLION.COM/LESSON_PLANS/4630-UNDERSTAND-THAT-PLACE-VALUE-INCREASES-TEN-TIMES-WITH-EACH-SHIFT-TO-THE-LEFT-IN-A-MULTI-DIGIT-NUMBER/](https://learnzillion.com/lesson_plans/4630-understand-that-place-value-increases-ten-times-with-each-shift-to-the-left-in-a-multi-digit-number/)
- ❑ [HTTPS://LEARNZILLION.COM/LESSON_PLANS/8372-UNDERSTAND-THAT-A-DIGIT-IN-ONE-PLACE-IS-1-10-THE-VALUE-OF-THE-DIGIT-TO-THE-LEFT-USING-WHOLE-NUMBERS/?CARD=72137](https://learnzillion.com/lesson_plans/8372-understand-that-a-digit-in-one-place-is-1-10-the-value-of-the-digit-to-the-left-using-whole-numbers/?card=72137)
- ❑ [HTTPS://LEARNZILLION.COM/LESSON_PLANS/5533-REPRESENT-POWERS-OF-10-USING-WHOLE-NUMBER-EXPONENTS/](https://learnzillion.com/lesson_plans/5533-represent-powers-of-10-using-whole-number-exponents/)
- ❑ [HTTPS://LEARNZILLION.COM/LESSON_PLANS/6962-USE-WHOLE-NUMBER-EXPONENTS-TO-DENOTE-POWERS-OF-TEN/](https://learnzillion.com/lesson_plans/6962-use-whole-number-exponents-to-denote-powers-of-ten/)

Complete

- ☐ ACTIVITY #1: MY MATH VOLUME 1 CHAPTER 1 LESSON 1
- ☐ ACTIVITY # 2: LEARNZILLION PRACTICE TASKS
- ☐ ACTIVITY #3: POWERS OF TEN YAHTZEE

ACTIVITY #1: MY MATH VOLUME 1 CHAPTER 1
LESSON 1
(USE YOUR TEXTBOOK)

ACTIVITY #2: LEARNZILLION PRACTICE TASKS

(USE A COMPUTER OR IPAD TO COMPLETE -
THIS TASK HAS BEEN ASSIGNED TO YOU)

ACTIVITY #3: POWERS OF TEN YAHTZEE
(GAME MATERIALS ON THE ROLLING CHAIR)

Check den

Did you make proficiency?

YES

COMPLETE THE

PERFORMANCE TASK

NO

COMPLETE WATCH
AGAIN AND GUIDED
PRACTICE

Watch Again

□ [HTTPS://LEARNZILLION.COM/RESOURCES/8723/?CARD_ID=13219](https://learnzillion.com/resources/8723/?card_id=13219)

Performance Task

PERFORMANCE TASK #1: ERROR ANALYSIS
(SEE MRS. B)

Post Assessment