

Objective: ... draw inferences such as conclusions or generalizations and support them with text evidence and experience  
 ...use a dictionary, glossary, or a thesaurus to determine meanings

**REVISED**

## Learning to Think Logically – Solve the Puzzle

**Use the dictionary to find the actual definition of “logic.” As a class, discuss the definition and then write down a meaning that is simple and easy to understand.**


**When does a person use “logic” in his or her every day life? DISCUSS EXAMPLES AS A CLASS.**

After Mr. Terupt’s class earned the Reward Day, the students decided to spend part of the day inside playing games. Each student below brought a game so that there would be plenty of activities to do inside the classroom. The games they brought were: *Twister*, *Life Checkers*, *Monopoly*, *Battleship*, *Scrabble*, *Life*, and *Chess*. Use the clues below to determine what game each student brought. Use the grid to help you solve the puzzle. Place an **X** in the boxes to eliminate the students you know it cannot be or leave certain boxes blank after reading each clue. Use your logic.

### CLUES:



1. Jeffrey did not bring *Monopoly* because that game takes way too long to play.
2. Alexia and Anna decided to bring *Twister* and *Scrabble* to the party.
3. The persons who brought *Monopoly* and *Battleship* were not girls.
4. Jessica told the kids she loved playing her game because it was like you were already out in the real world with a job.
5. After Luke heard Danielle say she was going to bring Checkers, he decided to bring a more challenging, warlike game that demanded strategic thinking.
6. Alexia texted Anna:  
BRING YOUR CRAZY, ACTIVE GAME INSTEAD OF A BOARD GAME! IF I HAD ONE, I WOULD BRING MINE.

-----  For a greater challenge, cut on dotted line to delete grid below so that students will have to create the grid to find the answers.



	Twister	Life	Checkers	Monopoly	Battleship	Scrabble	Chess
<b>Luke</b>							
<b>Peter</b>							
<b>Alexia</b>							
<b>Jessica</b>							
<b>Anna</b>							
<b>Danielle</b>							
<b>Jeffrey</b>							