



- 1. Type and print out 20 True/False statements.**
- 2. Cut these into strips and place these strips in a bucket.**
- 3. Give each pair of students a bucket containing the 20 statements.**
- 4. Instruct students to dump out the strips on the table and put the lies back into the Bucket of Lies!**

You can also have students...

- *Record true statements on notebook paper.**
- *Rewrite false statement to make them true.**
- *Race to see which group can fill the bucket correctly first!**
- *Type and print their own True/False statements. Cut these into strips, put them into a bucket, and exchange with another student or pair of students. Remind them to make a key so they can check the other students' work!**
- *Use as a learning center or station activity.**
- *Use as a remediation tool. Place math facts, spelling words, statements about a story, or whatever that student is struggling with in the bucket.**
- *Use as an exit pass. Place multi-disciplinary statements that review the work from the entire day in the bucket.**