## Integers Choice Board

| Journalism <br> Make a book that would teach the basic concepts of integers to $4^{\text {th }}$ graders. Include illustrations and examples appropriate to that age group. | Gaming <br> Make a board game using the basic principles of integers including directions, rules, and any pieces, cards, or dice needed. | Song <br> Make up a poem, a story, or a rap that includes all of the basic principles of integers and coordinate planes. The song should include all vocabulary words. |
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| Organization <br> If today were 0 on a time line, show some integers to represent important events in your life in the past and the future. Label the timeline. | You're the teacher! <br> Type a quiz that includes all objectives in this chapter. Work out the problems with the answer key. Include one challenge problem. | Civil Engineer <br> Make a coordinate plane. Draw in parts of a town such as homes, a school, library, etc. Write five story problems about paths around town that would require students to use integer math to solve. |
| Writing <br> Write a letter to a family member or friend explaining why we need integers in our world and what might happen if there were no integers. | Art <br> Write the basic principles of integers on a poster that will be hung in the classroom. You can create a cartoon, poster, or any other artistic design that uses the word integer and shows the rules of intergers. | Technology <br> Create a Power Point about the objectives in this chapter. Include all vocabulary words and insert appropriate graphics. Print a hard copy and email one to present to the class. |

## Choose any three!

