CloudDB Unplugged Activity Storing Drawing Data

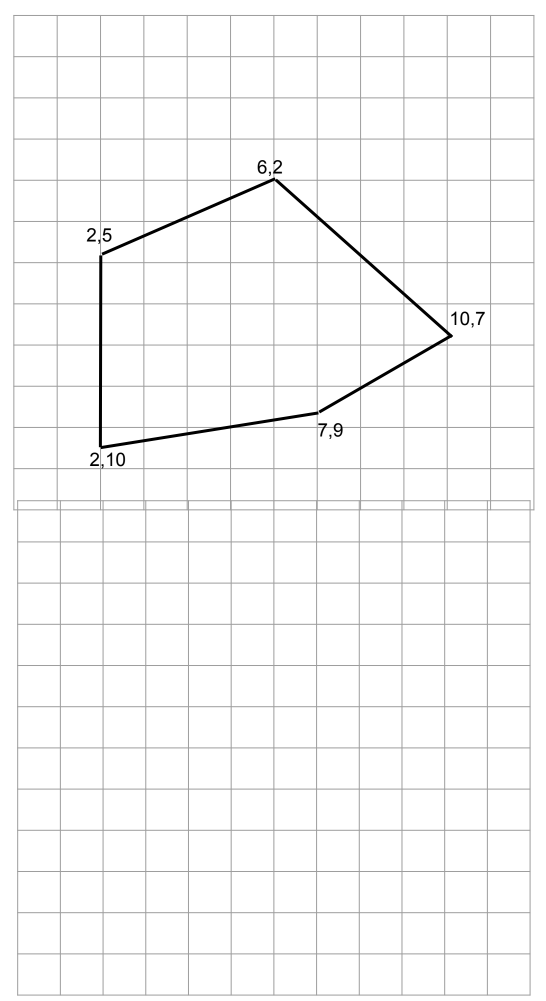
4 students and a set of post-it notes are needed for the activity:

- 1. Sketcher
- 2. Guesser
- 3. CloudDB
- 4. CloudDB messenger

Sketcher will be given the drawing on page 2, and asked to complete the drawing in the second grid on the page, one line at a time. Guesser will be given a paper with just the bottom grid on it.

As the Sketcher draws each line, they need to write down the the information on a post-it note and hand it to the messenger, who hands it to CloudDB. Who will then hand it back to the messenger to give it to the Guesser. The Guesser will then take the information and draw the same line on their piece of paper.

For example, the Sketcher will draw the line from (6,2) to (10,7). They will then write "DrawingData" on a post it, and below it, the numbers 6,2,10,7. It gets handed off to the messenger - to CloudDB - back to messenger and to the Guesser. Guesser then draws the line from (6,2) to (10,7) on their paper. This should continue for the remaining 4 lines.



Copyright MIT 2019, Review Copy, Not for Distribution