Tools: 3d 3

Learning target: SWBAT construct a tool using different materials. You will double the size, interpret the tool and use wire for one, cardboard and a hot glue gun for the other and lastly, one made out of organic matter (straw, leaves, twigs, etc). You are responsible for finding the organic matter.

Your tool must have height, width and depth. You have 2 weeks to accomplish all 3 tools.

Grading:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Criteria | Excellent (4) | Good (3) | Average (2) | Needs work (1) | Student total | Teacher total |
| Deadline met for tools, worked to full potential every day |  |  |  |  |  |  |
| Sketches and planning | Sketched 3 or more designs | Sketched 2 designs | Sketched 1 design | Little planning-no sketches |  |  |
| Clean up & care for tools: Cleaned up after yourself, wiped tables clean, put tools away |  |  |  |  |  |  |
| Creativity: Unique, individual designs |  |  |  |  |  |  |
| Craftsmanship: Tools are well constructed  Cardboard tool has no glue showing  Wire: Put together well  Organic matter: brought stuff from home and is put together well with attention to detail on all sculptures |  |  |  |  |  |  |
| Size is doubled |  |  |  |  |  |  |
| It has depth, height and width |  |  |  |  |  |  |
| Total points 28 |  |  |  |  | Student total | Teacher total |