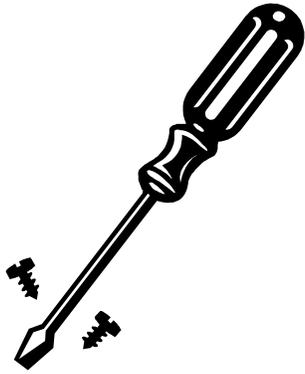
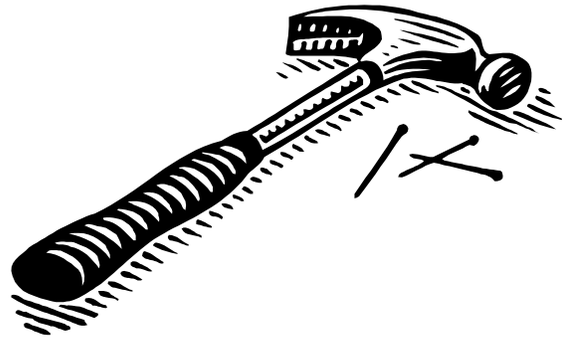


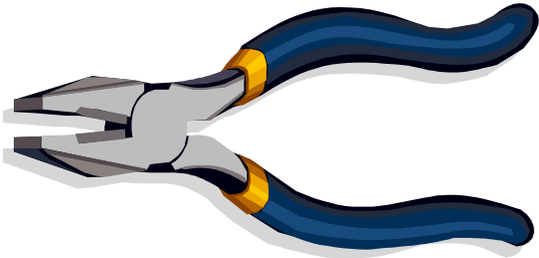
Building Tools Cube, Concentration and What Would You Use? Games/Activities



Screwdriver



Hammer and Nails



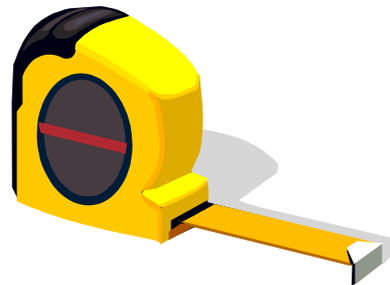
Pliers



Adjustable Wrench



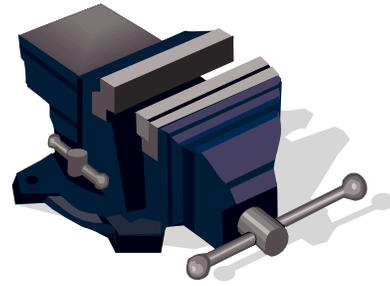
Hand Saw



Tape Measure



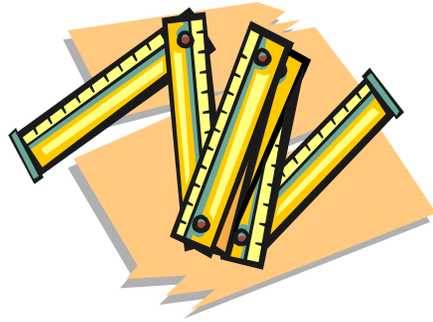
Tool Box



Vise



Brace and Bit



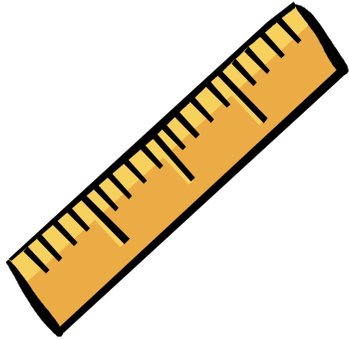
Folding Ruler



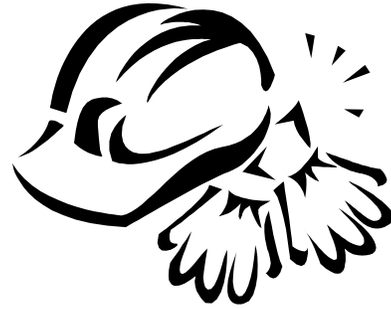
Saw



Work Gloves



Ruler



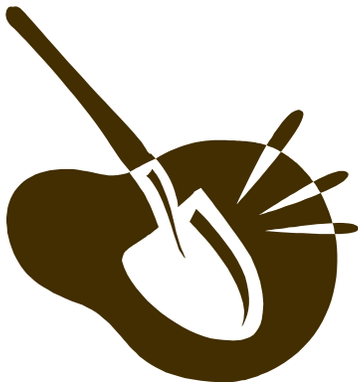
Hard Hat and Work Gloves



Axe



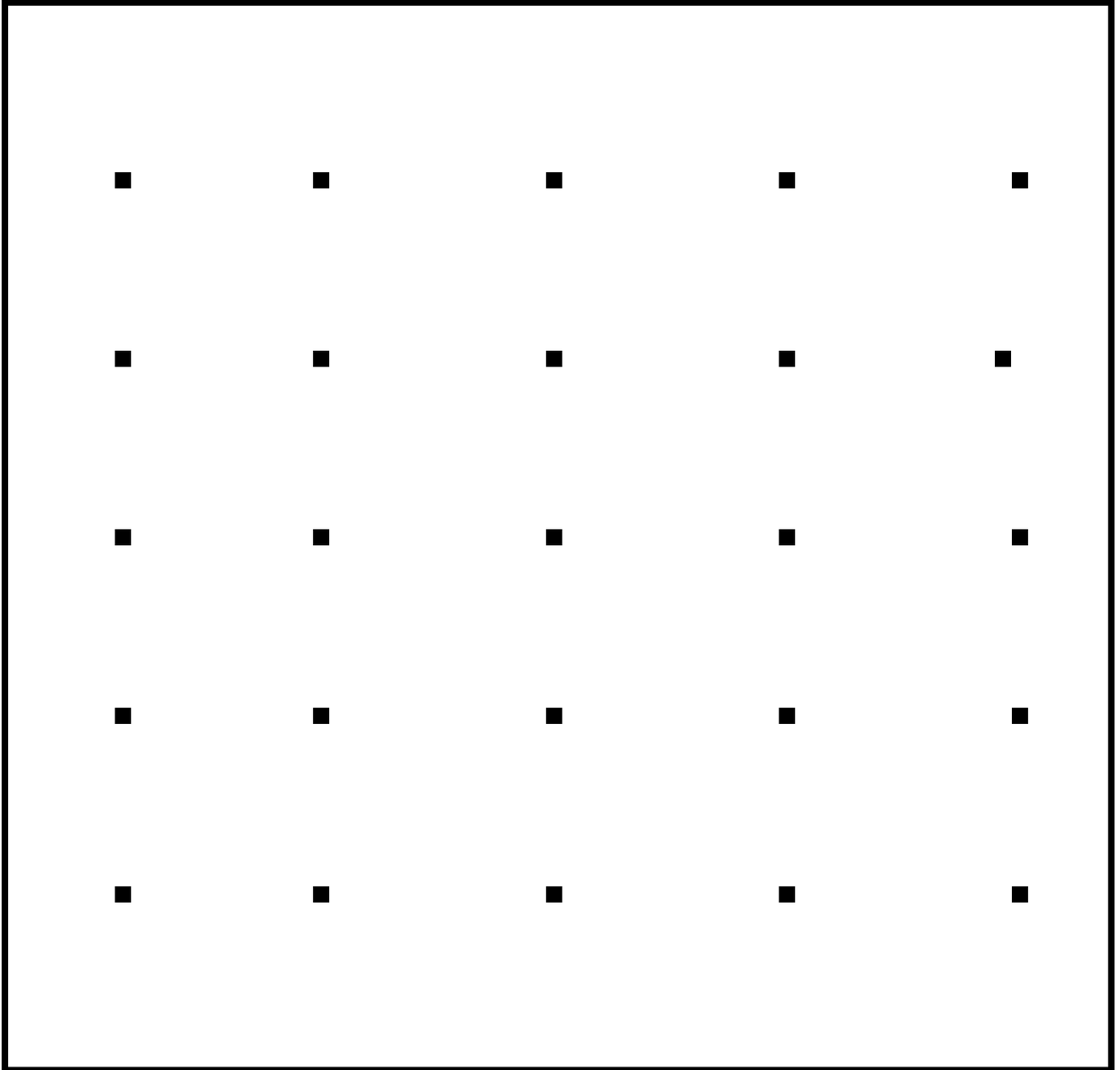
Shears



Shovel

## Geoboards

Cut a 7" square from 1" thick plywood. Be sure to sand edges until they are smooth.  
Hammer 25 nails  $\frac{1}{2}$ " deep into the square  $1\frac{1}{4}$ " apart. Use sturdy 2" nails with smooth, flat heads.



### Activity: Geoboards

- Introduce geoboards to the children.
- Begin by placing geoboards on the table with rubber bands.
- Allow children to explore and experiment with the boards and rubber bands.
- Invite children to use a rubber band to make a shape on the board. For example, say, "Can you use a rubber band to make a triangle?" "Now can you make a square?"

**Teacher Note:** Provide an outline of the different shapes on cards as a visual cue for children. Label the shapes on the cards. Show the child a card and say, "Can you make a triangle like this one?"