Cookie Mining Reference Sheet

Startup costs: Before mining timing starts...

**Land Cost**
1 cookie = $1,200
Land area = squares on graph paper (partial squares = 1 full square)

**Tools Cost (choose at least 2)**
- 1 paperclip = $500
- 1 round toothpick = $300
- 1 flat toothpick = $100

After mining timing ends...

**Revenue from Sale of Chocolate Ore**
Chips that fall off of the graph paper = “lost”
Whole, clean chip = $500 each
“Dirty” chip = chips that have cookie remains on them = $200 each
Partial chip (must be combined to form amount of ore in one chip) = $100 each

**Labor Cost (Time)**
Ongoing mining operation = $50 per minute

**Land Reclamation Cost**
Original land (cookie) = $30 per square
Additional land (circles) made during reclamation = $30 per square