



At home project:

Assigned

April 23

Due

May 6

TISSUE BOX-

- 5 pts name and period on top
- 25 pts wrap sides with paper (must be new, unopened box)
- 10 pts write standard(s) on top of box
- 25 pts illustrations (can be printed)
- 25 pts text explanation, description, definition, examples, etc
- 10 pts neat and colorful

topic choices:

1. atoms, molecules, elements, compounds and mixtures
2. types of energy
3. physical and chemical properties & physical and chemical changes
4. types of waves and wave characteristics
5. simple machines

SANITIZER BOTTLE-

- 5 pts name and period on bottom of bottle
- 25 pts labels peeled off (new, unopened bottle)
- 10 pts write standard(s) on index card
- 25 pts illustrations (drawn with Sharpie or taped neatly and securely)
- 25 pts text explanation, description, definition, examples, may be neatly written on bottle or on index card
- 10 pts neat and colorful

topic choices:

1. circuits
2. electromagnetic spectrum
3. Newton's Laws of Motion
4. states of matter/particle motion