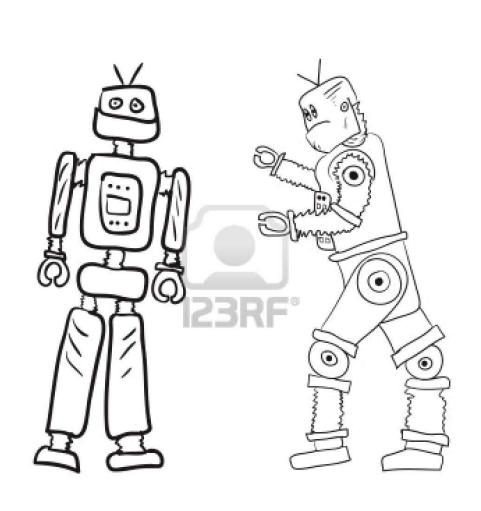
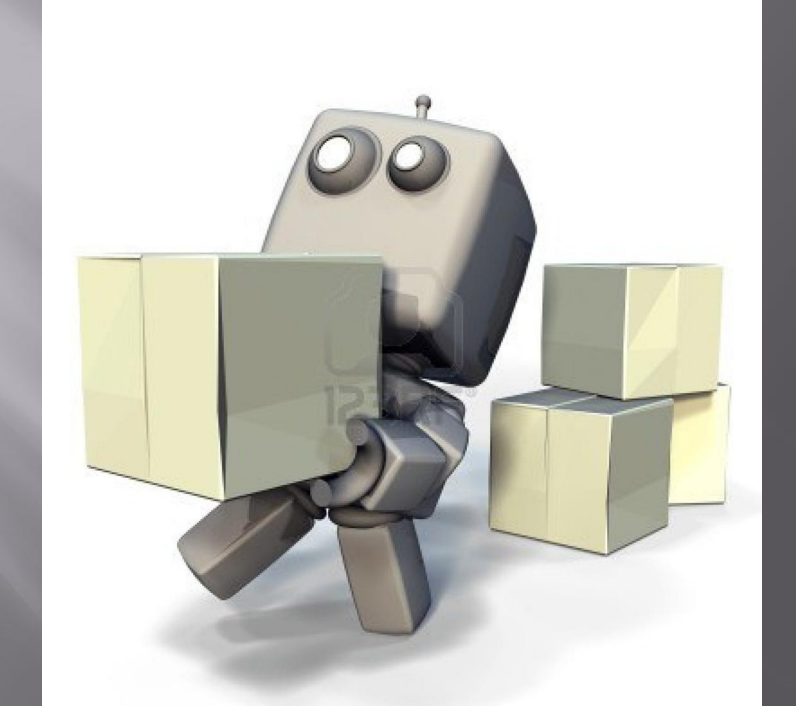
3D Robots

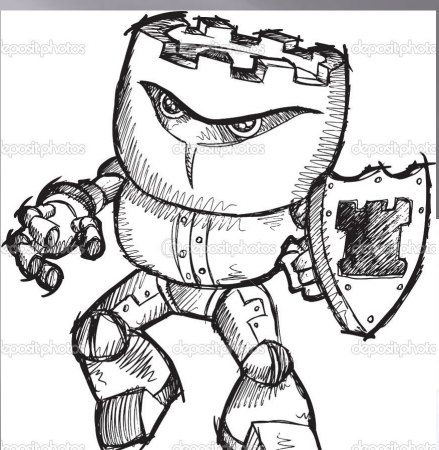


What movies or television shows have you seen robots in? Can you remember what they looked <u>like</u>?

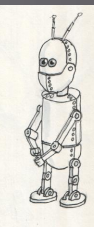
Instead of drawing flat robots with shapes, let's Draw a 3D Robot using Forms!





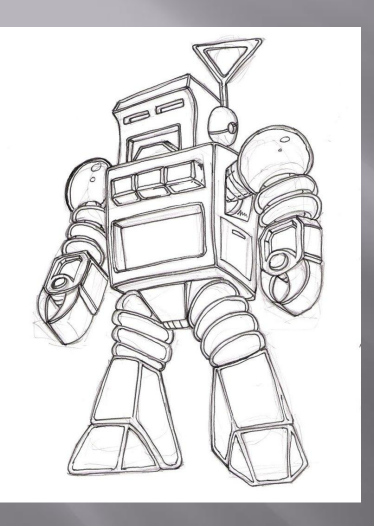


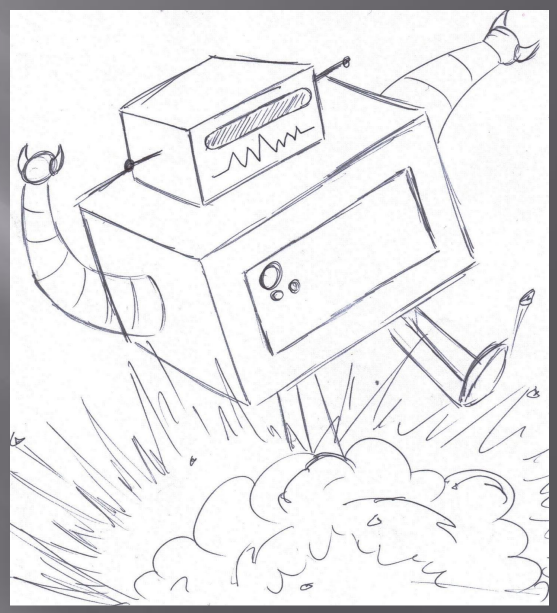
Adding Value





34.12

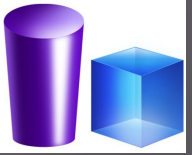


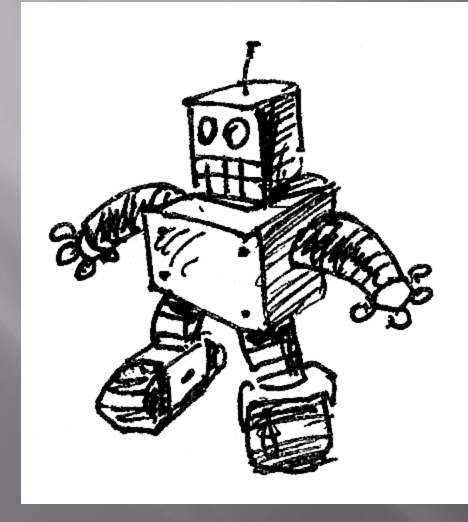


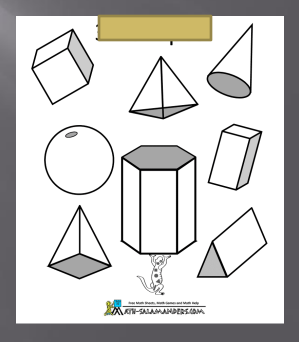


Practice Drawing Your Own 3D Robot









3D) Robot

TODAY'S GOALS:

- Get ideas and plan a design for a 3D Robot.
- Draw a 3D Robot using the techniques for drawing forms.
- Add appropriate value to your robot drawing.

LEARNING TARGETS:

- I can use the techniques for drawing threedimensional forms to create a robot.
- I apply value

 appropriately to enhance
 the three-dimensional
 illusion to my artwork.
- I can use my own ideas and imagination to make art.

When adding value ask yourself:

- What form is this?
- Where is my light source coming from?
- How do the values fall on this form?
- Did I blend my values well?
- Can I recognize dark, medium, and light values in the forms that I shaded?