

Robot 3-D

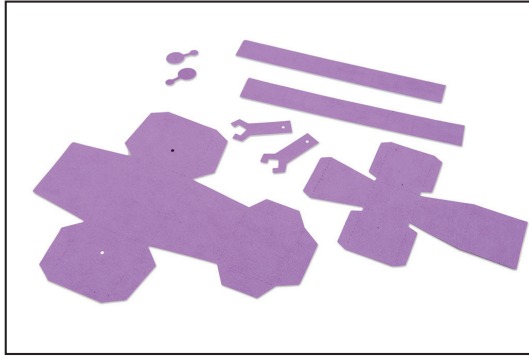


Figure A



Figure B

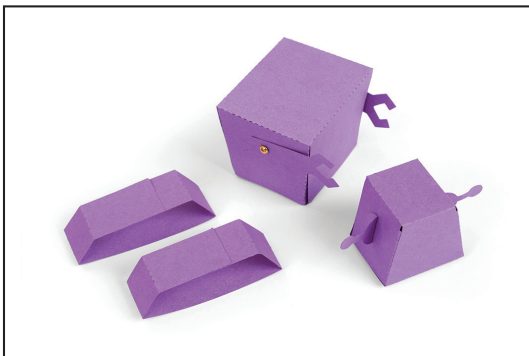


Figure C

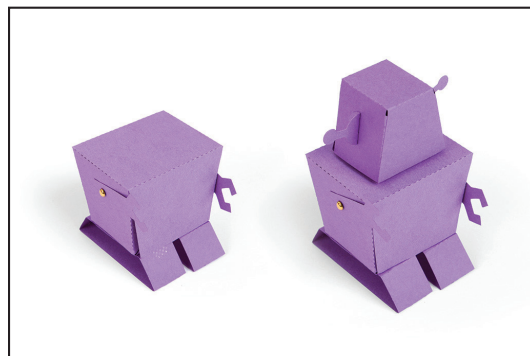


Figure D

The teacher will die-cut the materials for student use prior to the lesson.

1. Die-cut all of the robot shapes out of construction paper or cardstock (Figure A).
2. Fold on all of the perforations (Figure B).
3. Attach the arms to the body with brads (Figure B).
4. Fasten the ears to the head with glue stick (Figure B).
5. Place adhesive on all of the tabs on the body and head.
6. Fasten the body (along the tabs) to become three dimensional (Figure C).
7. Fasten the head (along the tabs) to become three dimensional (Figure C).
8. Overlap each remaining paper strip and fasten each one together to create the legs (tracks) of the robot (Figure C).
9. Attach the legs to the body and the body to the head with adhesive to complete the robot (Figure D).

Robot 3-D 30693-XL