



Materials Required



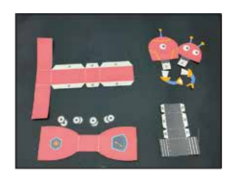


Glue stick

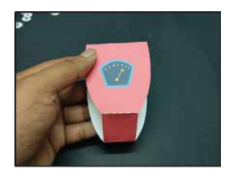
Steps to follow



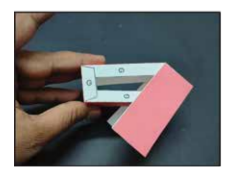
1. Cut out the shapes given in the activity cutout sheets.



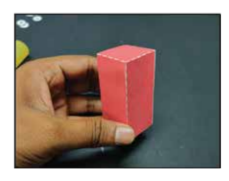
2. Segregate the different parts as given in the picture.



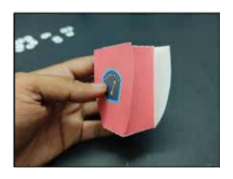
3. To make the body, take the cutout labelled 'Body 1' and make inward folds along the dotted lines.



4. Take the cutout labelled 'Body 2' and make inward folds along the dotted lines.



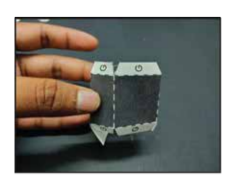
5. Hold the shape by applying glue on the parts labelled 'G'.



6. Glue this shape in between the two sides of 'Body 1'. Your robot body is ready.

Make Your Own 3D Robot





7. To make the base, make inward folds along the dotted lines. use glue to hold the shape.



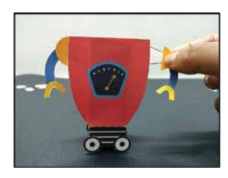
8. Use glue to hold the shape of the base.



9. To make one wheel, glue two wheel cutouts together. Repeat this to make all the four wheels.



10. Stick the wheels to the base of the robot and the base to the body of the robot.



11. Stick the arms of the robot.



12. Choose your robot's head from the options given in the cutout sheet and stick it on the robot. Your robot is ready.



