

## A robot from a cardboard tube

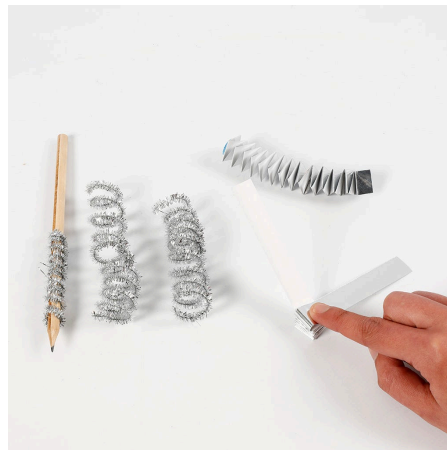
v15931

Use an empty toilet roll for making your very own robot.

### *Comment faire*



**1** Glue metallic paper around an empty toilet roll or secure the paper with self-adhesive foam rubber circles.



**2** Twist pipe cleaners around a pencil to make coils for the robot's legs and head phones. Cut four strips of paper (1 cm wide x the length of the paper) for the arms. Fold two pieces of paper strips in a concertina fashion for each arm.



**3** Attach legs, arms and head phones onto the robot using Clear Multi Glue Gel or self-adhesive foam rubber circles.





**4** Print out the templates with the robot parts for this idea. Design your very own robot by cutting out and gluing your chosen parts onto the robot.



