Periscope

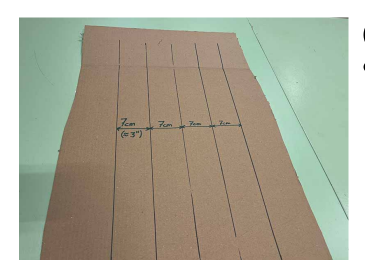


duration: 30 - 60 minutes age: from 7 years

Look around corners with this simple periscope

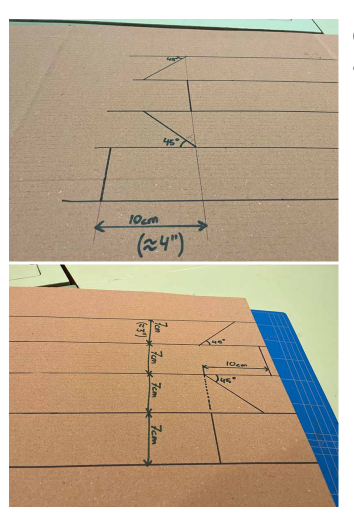
undefined

tools	materials
☐ Hobby knife	☐ Cardboard, at least 12 inch wide. The length is up to you
☐ Cutting mat	2 mirrors, 3 by 4 inches
☐ Ruler	□ tape
	□glue



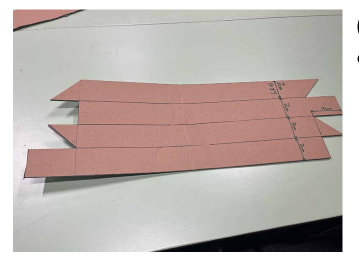
1 Start your drawing

 Start by drawing 5 parallel lines on your cardboard, 3 inches apart. The length is up to you, that will determine how long your periscope will be



2 Draw the ends

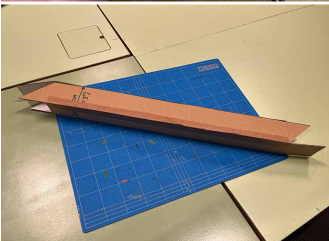
Use your protractor triangle to copy the ends from the photos. Be aware that the left and right end are not the same!



3 Cut the cardboard

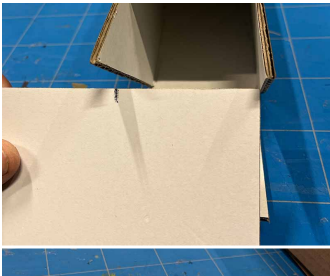
 Cut out the outer lines on the cardboard using your hobby knife. Make sure to use a cutting mat to protect the table.

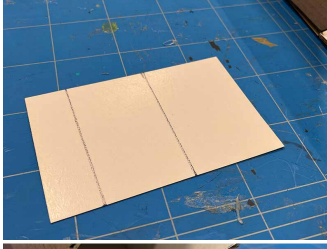




Score and fold

- Using the hobby knife partially cut the lines where you'll want to fold. This way you can fold the cardboard neatly.
- Use tape to stick the carboard together as a long square tube.



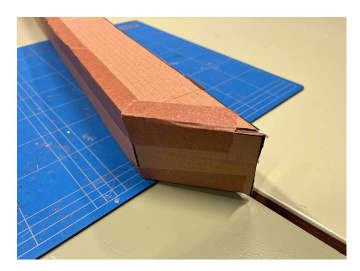






Add the mirrors

- A more rigid mirror will work best for this project as it stays nice and flat. If your mirror is very flexible, maybe try glueing it to a flat sheet of wood before attaching it to the cardboard.
- Mark the mirrors so you can fit them on the inside of the tube. Mark them on the non mirror side.
- Extend the mark you made to a full line.
- Use your hobby knife to score the mirrors back a few times. After that you should be able to snap it by hand.
- Use glue, or the self-adhesive backing of the mirror to glue it to the long bits of cardboard at the end.
- If your mirror has a protective foil layer, remove it now.





- Use some more tape to fix the cardboard with the mirrors to the angled bit of cardboard.
- Make sure the mirrors end up at 45 degrees.





You're done!

 Go test your periscope and see what is hidden on top of the cabinets at home.