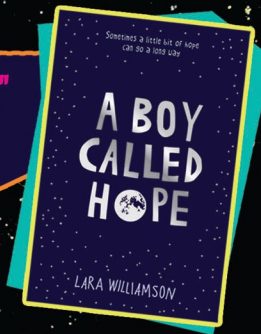


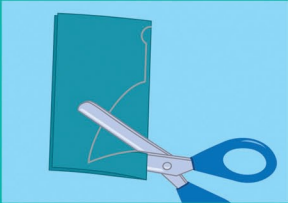
"If I had a rocket I could fly to the moon and escape all these problems on earth."

Dan Hope wants to build his own rocket to travel 238, 857 miles to the moon. Have a go at creating your own rocket picture.

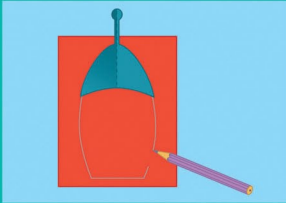


Sparkly space picture

YOU WILL NEED: plain paper, black paper, gold glitter, shiny paper, glitter glue



1. Fold a piece of paper in half. Then, draw a shape like this against the fold, for the nose of a rocket. Keep the paper folded and cut out the shape.



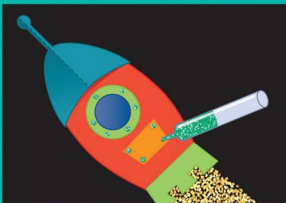
2. Lay the nose on a piece of paper and draw the body of a rocket below it. Cut out the shape, then glue the body onto a piece of black paper.



3. Glue the nose on so that the fold stands up a little. Then, draw flames and brush white glue over them. Thickly sprinkle glitter over the glue.



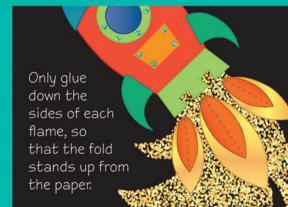
4. Cut out an engine and glue it onto the bottom of the rocket. For a window, cut out a paper circle and a smaller circle from shiny paper or foil.



5. Glue the plain circle onto the rocket with the shiny circle on top. Cut out a door and glue it on. Dot glitter glue on the window and door for bolts.



6. Cut out two fins and glue them onto the sides of the rocket. Then, cut out three big flames and glue them on top of the glittery ones.



Only glue down the sides of each flame, so that the fold stands up from the paper.

7. Cut smaller flames from shiny paper. Fold them in half, then brush glue along the sides and press them on top of the bigger flames.

This planets in this picture were cut from different papers and glued on, then stickers added and glitter sprinkled on for stars.