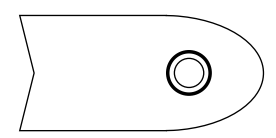
Craftivity Instructions

Make your craftivity and foldable insert using the template pages and instructions on the following pages.

The eight vocabulary images are provided in both color and black line versions.

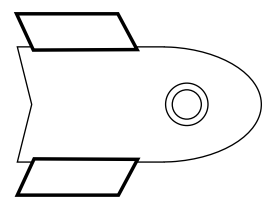


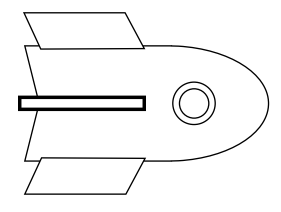




First, make the window by sticking the small circle onto the large one.

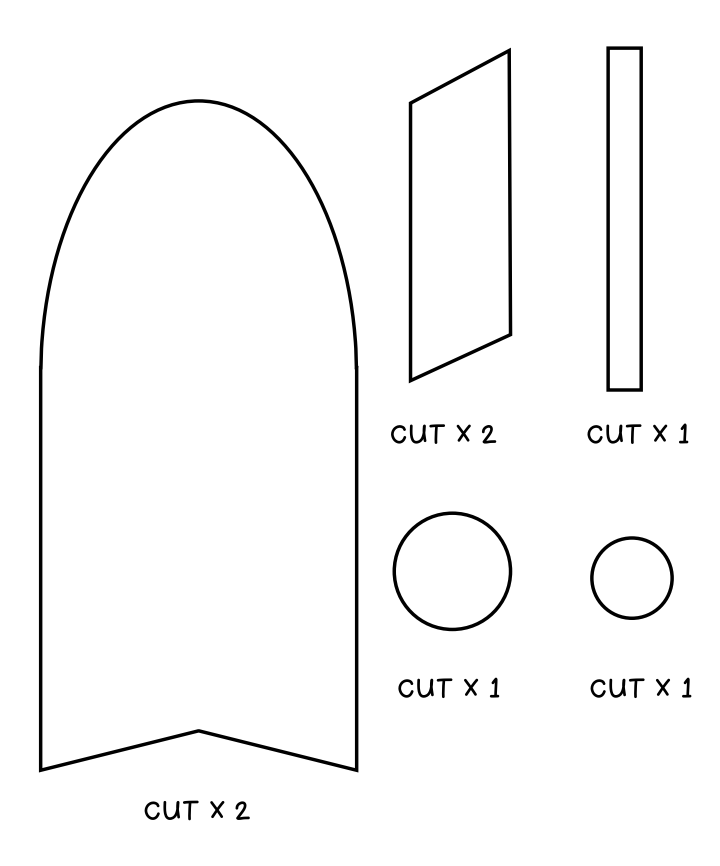
Then glue the assembled window onto the body of your rocket.





Now fix on the side fins onto the rocket.

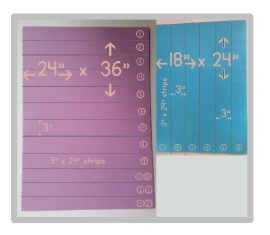
Lastly, fix the central fin in place and you are ready for blast off!



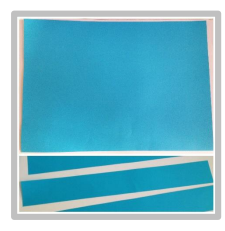
Space Craftivity

How To Make Your Vocabulary Craftivity Booklet

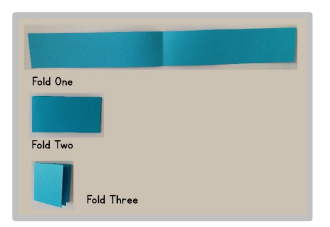
1. If you are using a 24" x 36" piece of paper, you will be able to get 12 (3" x 24") strips — if using a 18" x 24" sheet, you will get 6 (3" x 24") strips. Divide the sheets as shown below:



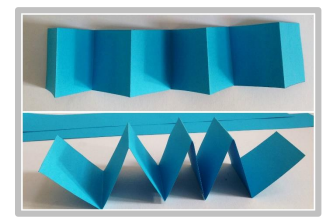
2. I used an 18" x 24" sheet and cut into 6 (3" x 24") strips.



3. Fold your strip in half, then fold in half again....and fold in half for a third time!

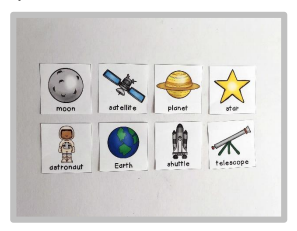


4. When you open out your strip, you should have 7 fold lines. Refold the strip in a concertina style like this:



How To Make Your Vocabulary Craftivity Booklet

5. Cut out your vocabulary craftivity squares.



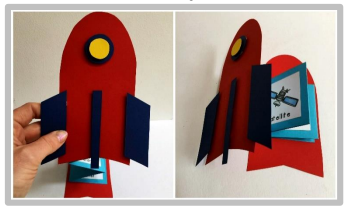
7. Stick your completed craftivity on as the cover and the back cover template on the back.



Stick the squares onto the folded strip, allowing 1 square per section between folds (8 altogether).

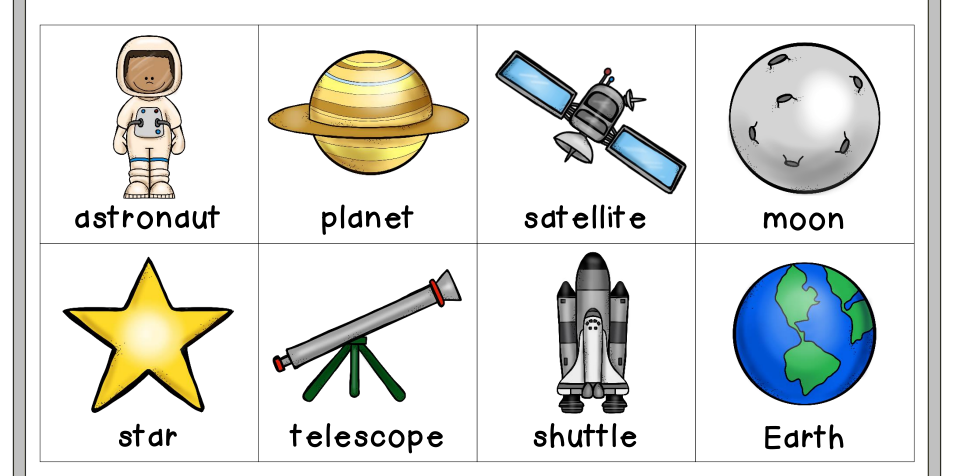


8. Enjoy your completed vocabulary craftivity! You may also choose to apply glue to the back cover of your craft and stick it into your student's notebook for safe keeping.



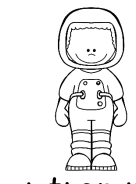
Vocabulary Craftivity

Glue the squares below onto each 'page' of your vocabulary craftivity booklet.





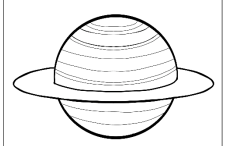
Glue the squares below onto each 'page' of your vocabulary craftivity booklet.



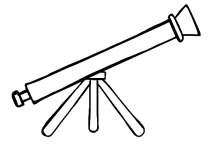
astronaut



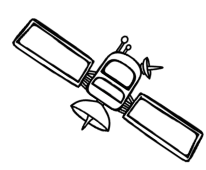
star



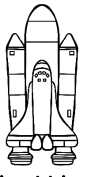
planet



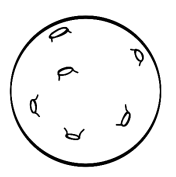
telescope



satellite



shuttle



moon



Earth