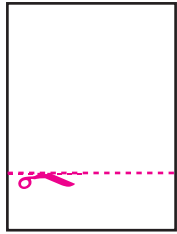
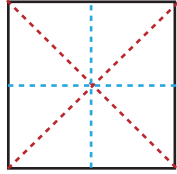


Stuck? watch the how to video here: [bit.ly/oxford\\_rocket](http://bit.ly/oxford_rocket)



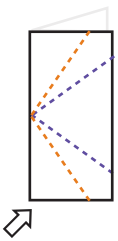
### Step 1

Cut along the pink dotted line to create a square.



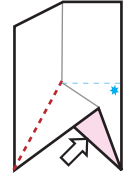
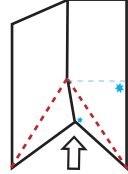
### Step 2

Fold the square in half (blue lines) and along the diagonals (red lines). Open back up.



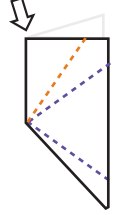
### Step 4

Hold right side of paper and using your left hand push the top corner in between the layers of paper, match the star with the star. This will involve folding the paper in on itself.



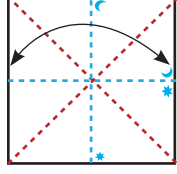
### Step 5

Repeat **step 4** but holding the left side push the top corner in between the layers of paper, match the moon with the moon.



### Key

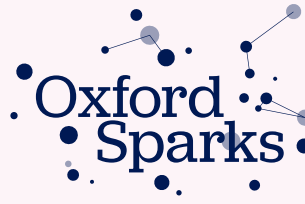
- ↔ turn over and repeat process
- ↔ inside reverse
- ↔ fold, push corner inside layers



### Step 3

Make sure **side 1** is face up and that the moon and star are nearest to you, fold top half down.

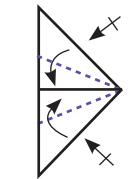
# Make your own ORIGAMI ROCKET



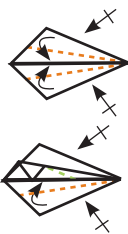
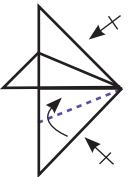
I am **SIDE 1** make sure I am face up and nearest to you when you start.

Don't forget to colour in the other side of the rocket before you start folding!

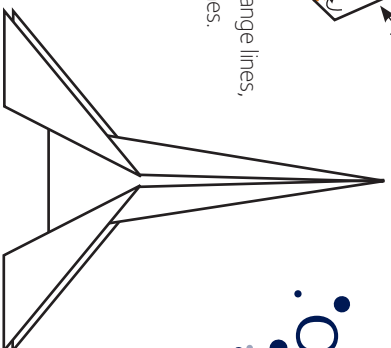




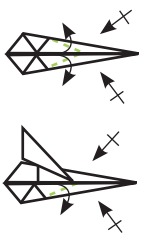
**Step 6**  
Fold along the purple lines, (top layer only). Don't forget to turn the rocket over and fold the other side: 4 folds.



**Step 7**  
Fold along the orange lines, on all sides, 4 times.



**Step 9**  
Stand the rocket up and blast off.



**Step 8**  
Fold along the light green lines, on all sides, 4 times.

Show us your rockets!  





Start your journey of discovery [www.OxfordSparks.ox.ac.uk](http://www.OxfordSparks.ox.ac.uk)

