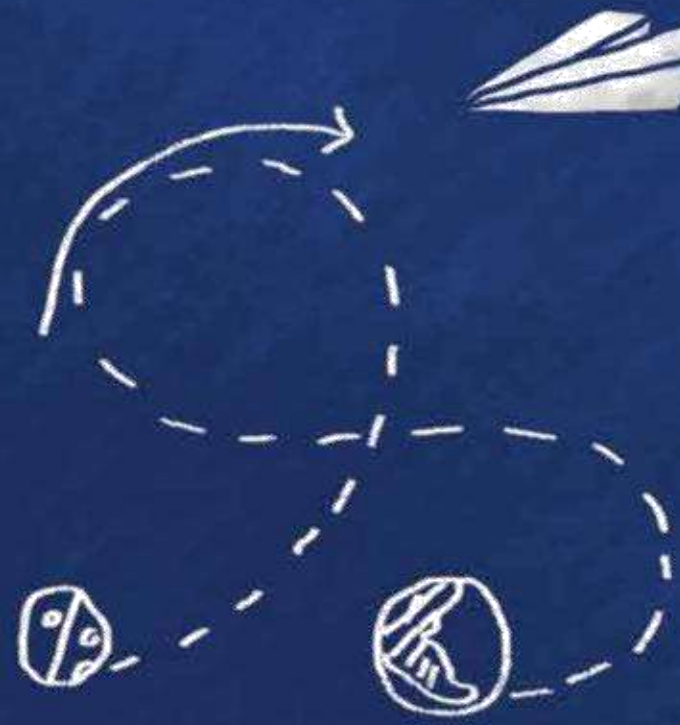
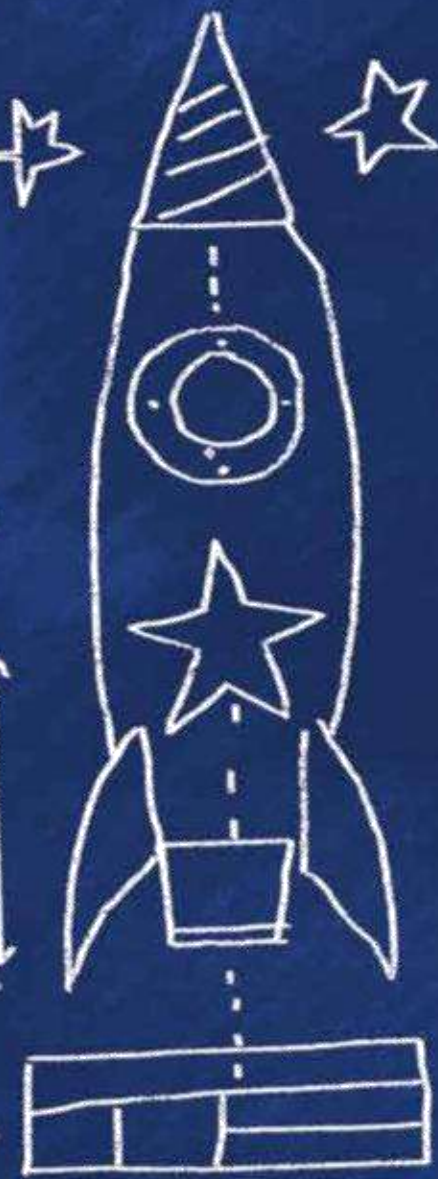




The Secret Drawer *of Dreams*

This book belongs to





$$\frac{M_1}{M_2} = e^{v/\lambda}$$
$$v = 1 \cdot \ln\left(\frac{M_1}{M_2}\right)$$

$$\frac{I^2}{I_2} = a^3$$
$$\frac{I}{I_2} = a^2$$



$$F = \frac{M+m}{R^2}$$

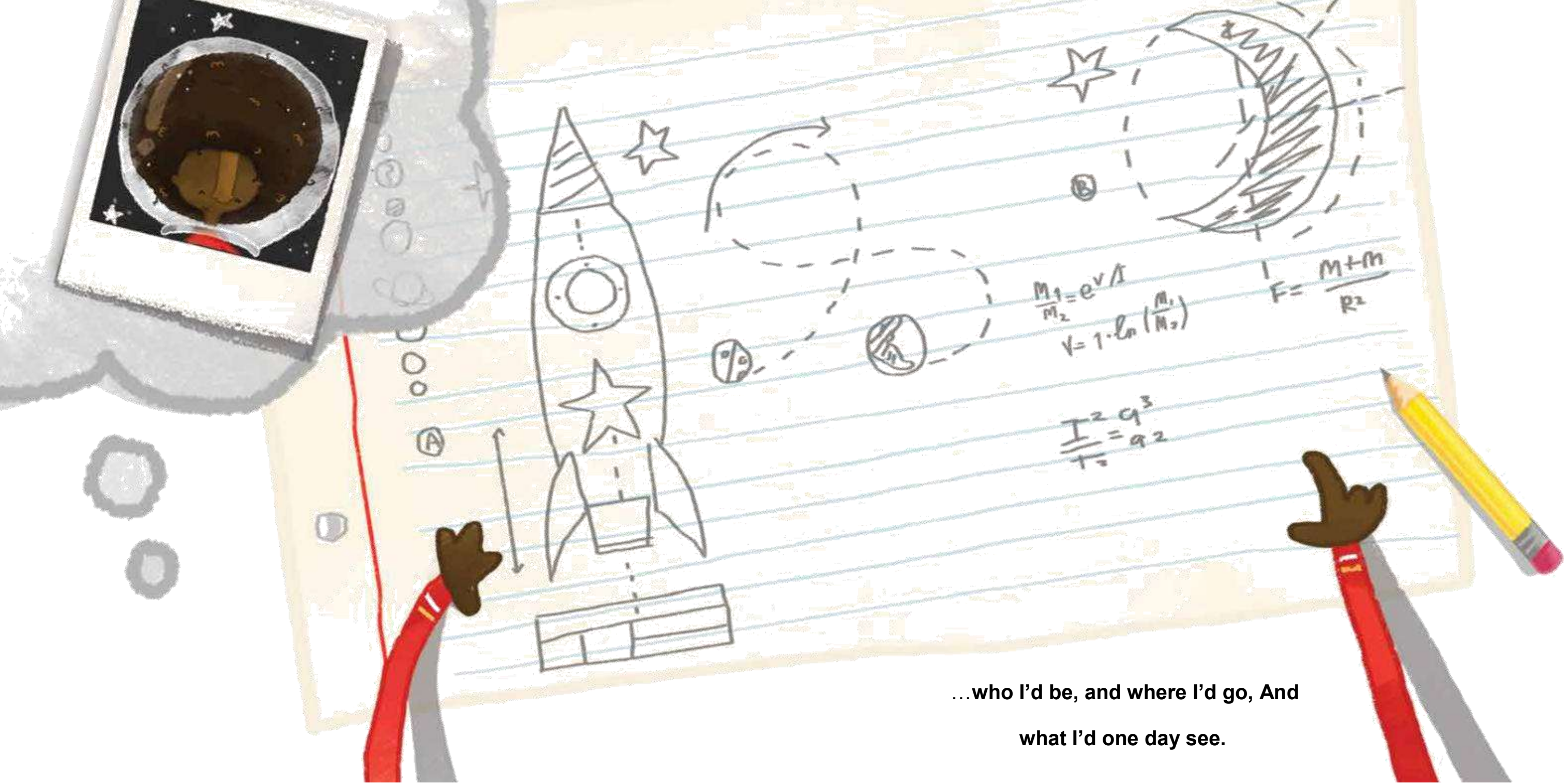


I kept it hidden, safe and sound,
In my drawer of socks.

**I once had a dream, so small and light,
I kept it in a box.**

This tiny dream, I had, you see,
Was mostly about me ...





$$\frac{M_1}{M_2} = e^{v/\Lambda}$$
$$v = 1 \cdot \ln\left(\frac{M_1}{M_2}\right)$$

$$F = \frac{M+m}{R^2}$$

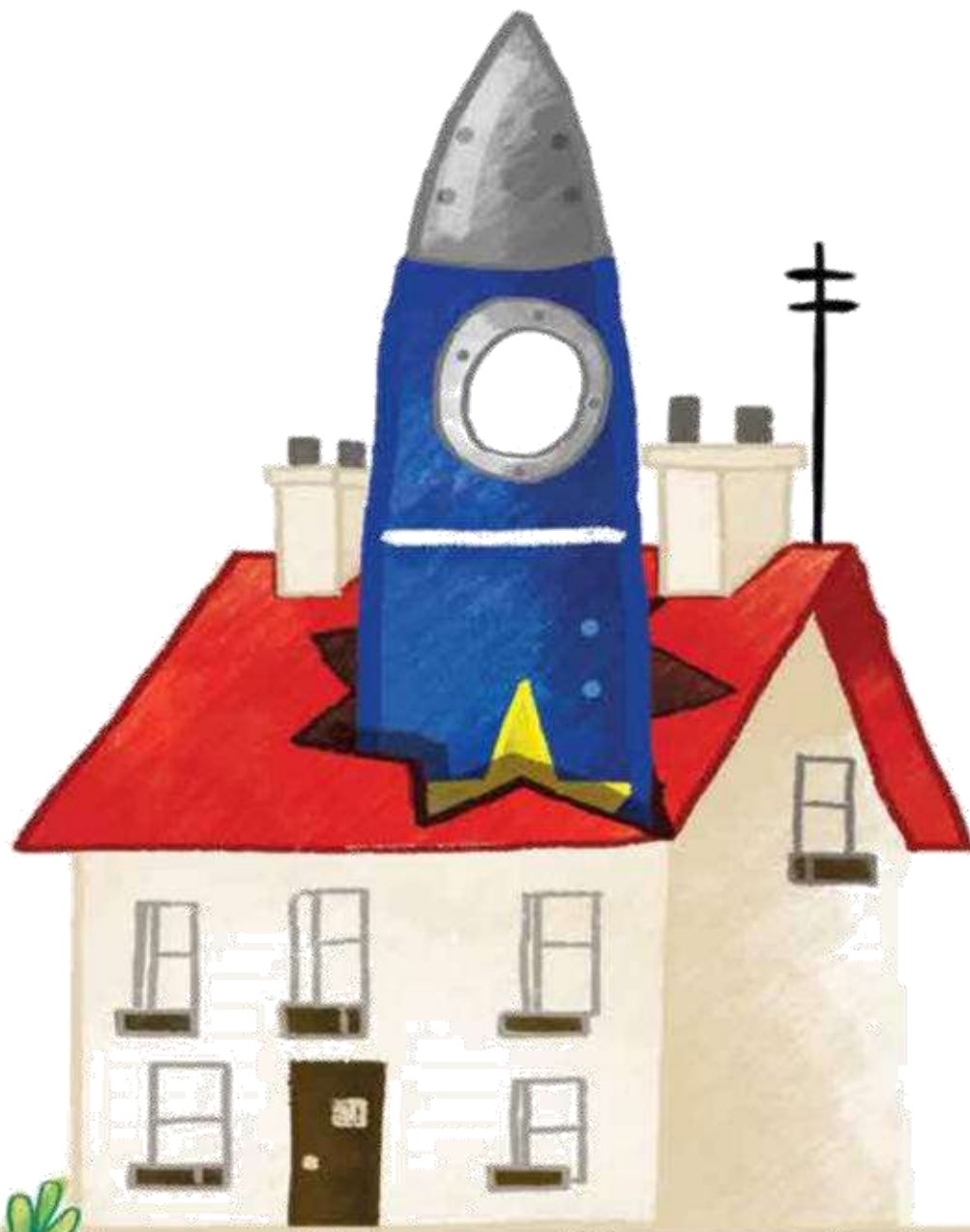
$$\frac{I^2 q^3}{I^2} = q^2$$

...who I'd be, and where I'd go, And
what I'd one day see.



At first, it was a little dream,
Until one day it grew,

And so I took it out for air,
To show my dream to you.



**And then my dream, it got so big,
I had to let it out ...**

I took it to the playground,
And watched it bounce about.



Then all the kids, they saw my dream,
And said, "We want one too!"
I said to them, "Ok, no probs."
And told them what to do.

Wow!!!

Awesome!

What??





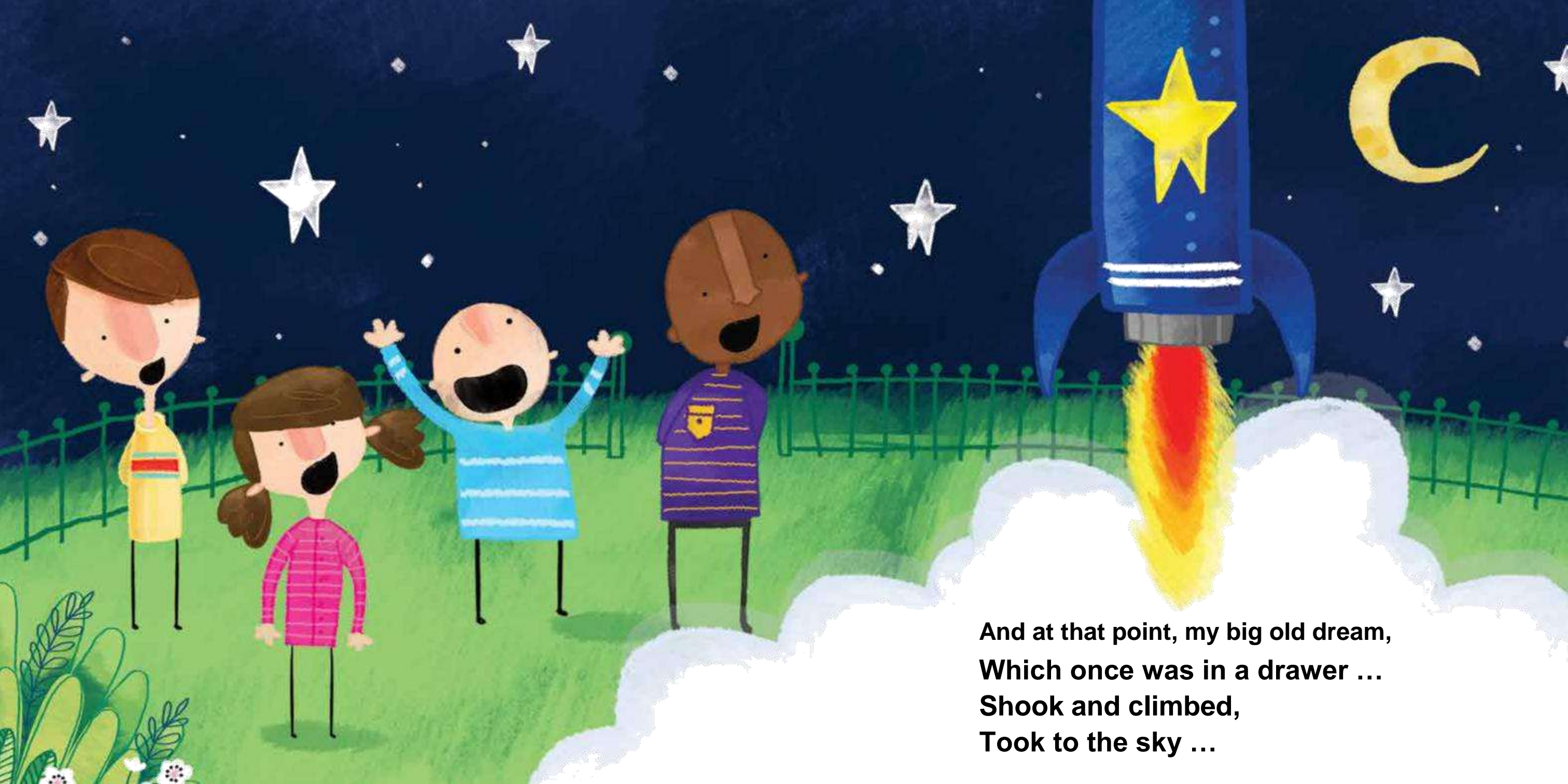
**“Well, first you think of what you want.
Believe it with your heart.”**



**To get a dream as big as mine,
This is the place to start."**

**“And once it’s big enough,” I said.
“You’ve got to let it free
To fly up high across the world,
For all the world to see.”**





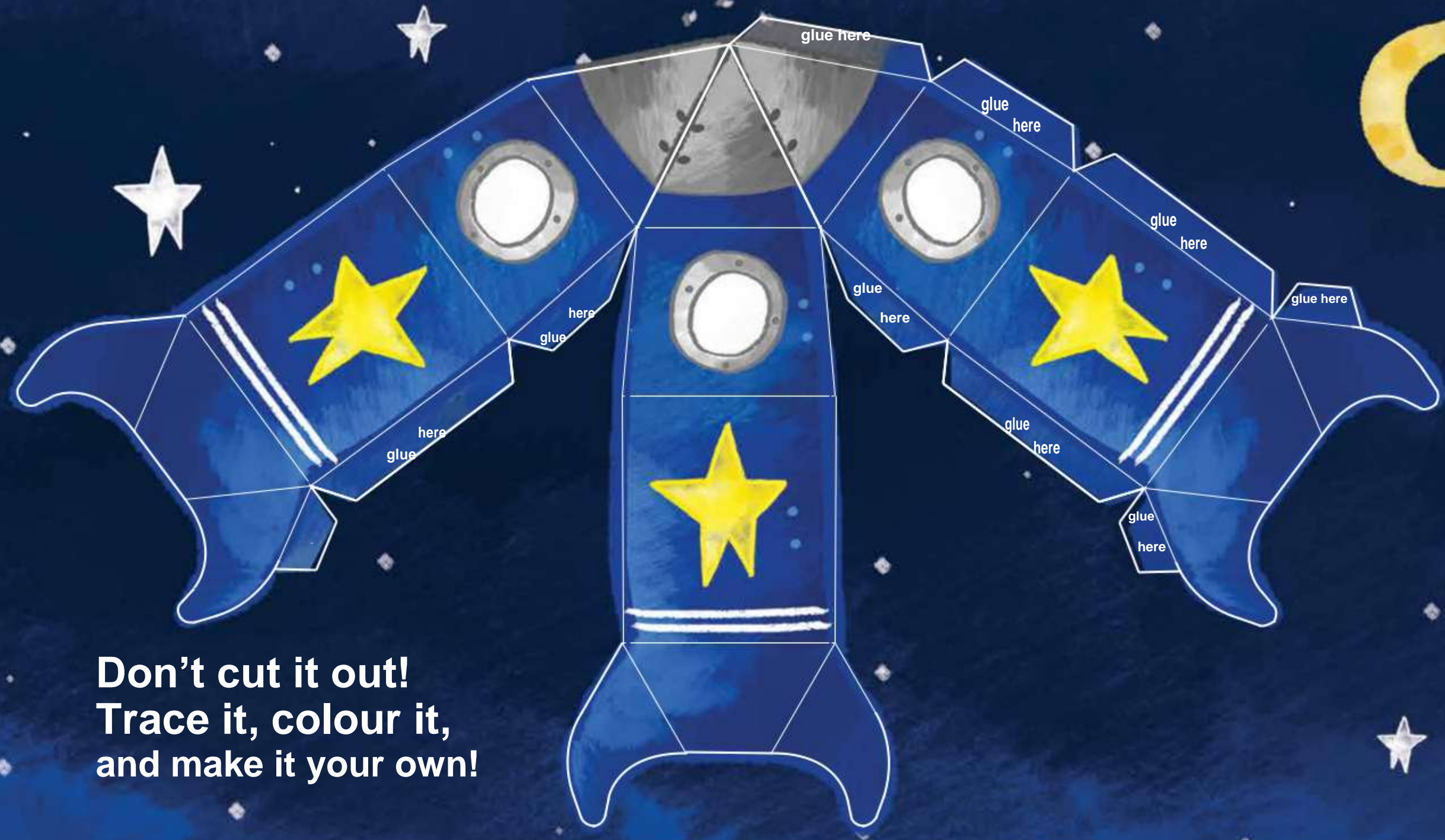
And at that point, my big old dream,
Which once was in a drawer ...
Shook and climbed,
Took to the sky ...



And soared ...

and soared ...

... and soared.



**Don't cut it out!
Trace it, colour it,
and make it your own!**



