

## TEACHER NOTES

Firstly, a big THANK YOU for purchasing this product. Please checkout my store for more products and follow me for updates.

This product contains a space rocket multiplication maze with answers. There is also has a rock template to allow students to create their own math mazes. These are great to use as early finisher activities, because much math warmups.

## **Suggestions:**

Make sure your students read the directions carefully, as each maze had difference to the directions carefully, as each maze had difference to the directions carefully, as each maze had difference to the directions carefully, as each maze had difference to the directions carefully, as each maze had difference to the directions carefully.

If you are getting students to create their own math mazes suggest following order for tudents;

- 1. Decide what path you want to have your maze take.
- 2. Decide what areas (rooms/clouds/signs etc) can be blocked if but we someone to follow the correct path.
- 3. Fill these areas with maths problems which have answer when all even the same number/or numbers (e.g., all ending in 5) these will be the areas that the person when the letter of the same number.
- 4. Fill in the rest of the areas with other math problems who and in a ference mbers these will be the areas that can be moved through.

Creating their own maze may be difficult some students them develop their problem solving abilities – let them test and share their maze with the sysmetry.

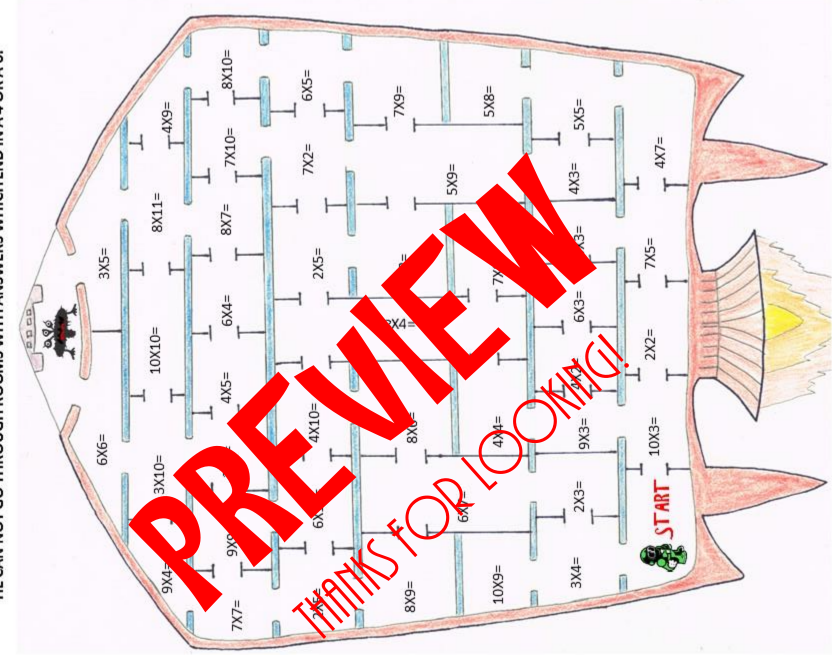
REMEMBER OCAL AIN OF THE PRODUCT COST BACK BY LEAVING FEEDBACK!



Box of Possibilities

## SPACESHIP MULTIPLICATION MAZE

Ohh no – aliens have taken over the ships flight-deck? Help the astronaut through the HE CAN NOT GO THROUGH ROOMS WITH ANSWERS WHICH END IN A 4 OR A 6. spaceship maze to the flight-deck so he can take back control of the ship.



## SPACESHIP MAZE - CREATE YOUR OWN

the can be travelled through, for example you might say only the rooms which have answers which are Create your own spaceship maze! Put a math problem in each of the rooms. Then decide which rooms multiplies of 4 can be travelled through.

YOU CAN ONLY GO THROUGH ROOMS WHICH:\_

