## JOURNEY TO THE HIDDEN TEMPLE MULTIPLICATION MAZE

You have a map leading to a hidden temple where vast treasure is hidden. You need to find your way through the forest maze and past the forest forts before you can arrive at the temple - not all the forest forts will let you pass. WORK OUT THE EQUATIONS IN THE FORTS - YOU CAN NOT GO THROUGH THE FORTS WHICH HAVE ANSWERS WHICH END IN A 6 -e.g 8X2= 16 -which ends in a 6 so you would not be able to go that way. 5 $\rightarrow$ घefacis nis

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## SAVE THE QUEEN aNT MULTIPLICATION MAZE

Help! The queen ant is getting attacked by a monster bug. Guide the warrior ant through the ant maze to save the queen - you can't go through any ant rooms which have answers which end in a 4. WORK OUT THE EQUATIONS IN THE ROOMS - YOU CAN NOT GO THROUGH ROOMS WHICH HAVE ANSWERS WHICH END IN A 4 -e.g- $2 \times 7=14$ - which ends in a 4 so you can not go through that room.


## STONE-GUARDIANS MULTIPLICATION MAZE

The stone guardians are blocking the path ahead of you. They will only let you pass through signs which answers end in a 4 or a 6 . Can you find the way out through the maze? WORK OUT THE EQUATIONS IN THE SIGNS - YOU CAN ONLY GO THROUGH SIGNS WHICH HAVE ANSWERS WHICH END IN A 4 OR A 6 -e.g- $2 \times 7=14$ - which ends in a 4 so you can go through the sign. You can't walk through the rocks!



## POT OF GOLD MULTIPLICATION MAZE

Help the Leprechaun find the way to the end of the rainbow to his pot of gold! He can travel between the clouds by climbing the ropes, however he can only go on clouds that have answers that end in a 2,4 OR 5. WORK OUT THE EQUATIONS IN THE CLOUDS - HE CAN ONLY GO THROUGH CLOUDS WHICH HAVE ANSWERS WHICH END IN A 2, 4, OR A 5 -e.g- $2 x 7$ = 14 - which ends in a 4 so he can go through that cloud.

He will fall through any clouds that have answers which do not end in a 2,4 OR 5 !


SPACESHIP MULTIPLICATION MAZE
Ohh no - aliens have taken over the ships flight-deck? Help the astronaut through the spaceship maze to the flight-deck so he can take back control of the ship.

HE CAN NOT GO THROUGH ROOMS WITH ANSWERS WHICH END IN A 4 OR A 6.


## ISLAND MADNESS MULTIPLICATION MAZE

Ohh no - sailor penguin got stuck on a deserted island - help him get back to the city by catching the right boats. He can only go on boats which have answers which are even - He can not go on boats that have answers which are odd. WORK OUT THE EQUATIONS IN THE BOATS - YOU CAN ONLY GO THROUGH SBOATS WHICH HAVE ANSWERS WHICH ARE EVEN,-e.g- $2 \times 3=6-$ which is even so you can go on that ship.


SAVE THE QUEEN ANT MAZE - CREATE YOUR OWN
Create your own math maze to help the warrior ant find the way to save the queen! Put a math problem in each of the ant rooms and decide which rooms the ant can travel through, for example you might say the ant can only travel through rooms with answers which end in a 5 , or numbers which are a multiple of 3 -it's up to you!
YOU CAN ONLY GO THROUGH ROOMS WHICH:

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POT OF GOLD MAZE - CREATE YOUR OWN
Create your own math maze to help the Leprechaun find the way to the end of the rainbow to his pot of gold! Draw ropes between the clouds you want to join and then put a math problem in each of the clouds. Decide which clouds the Leprechaun can travel through, for example you might say the Leprechaun can only travel through clouds with odd numbers, or clouds which have a 6 or 7 in them.

YOU CAN ONLY GO THROUGH CLOUDS WHICH: $\qquad$



SPACESHIP MAZE- CREATE YOUR OWN 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.

