















TIME MASTERS

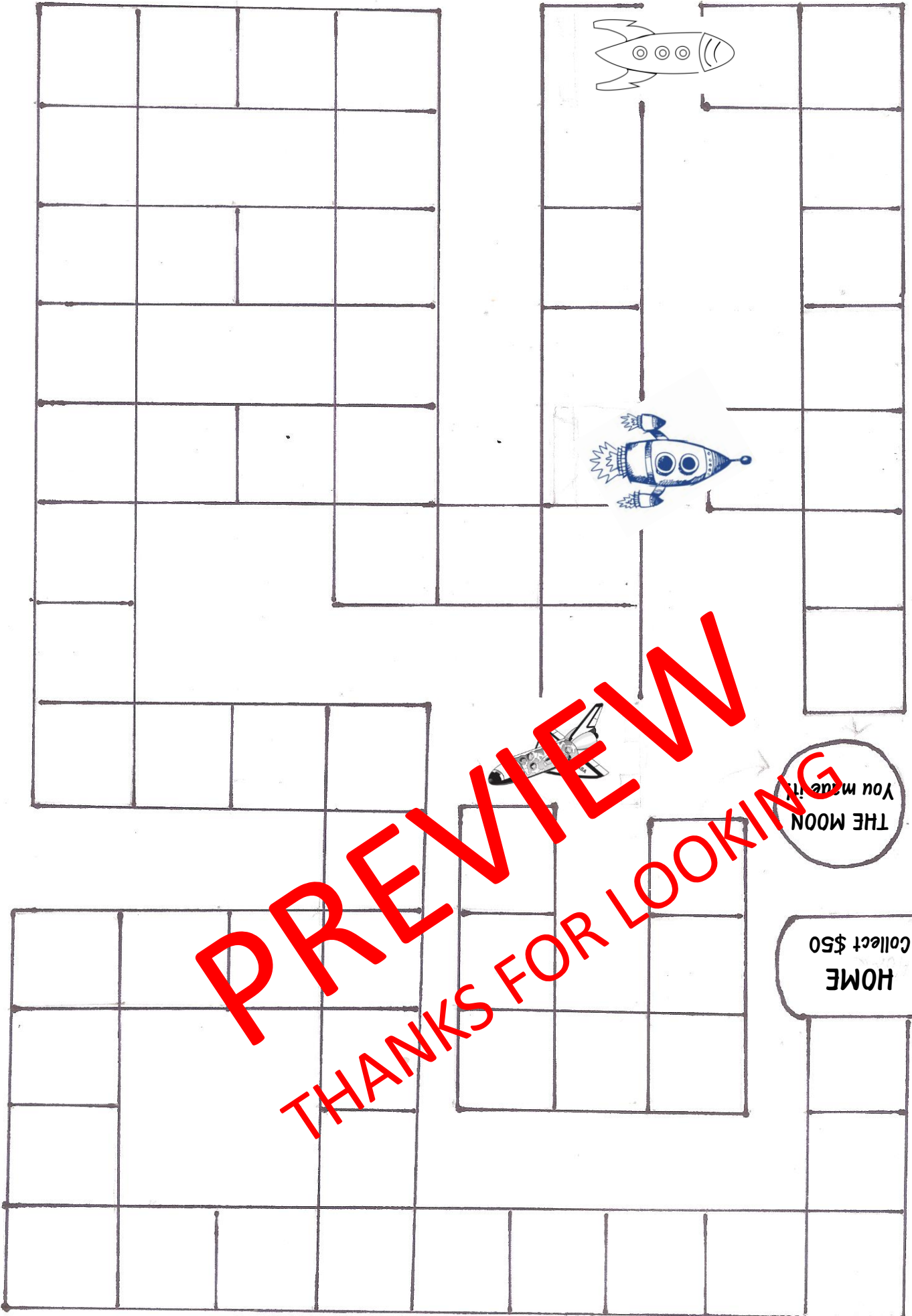
How to play: Roll one die to move around the board. Each square represents a century in human time, first person to get to the year 7500 wins.

6800	6900 - Black hole Go back 30÷6 spots. 	7000	7100 - Black hole Go back 60÷6 spots. 	7200 - People have grown animals that can now speak to us.	7300	7400 - Black hole Go back 37-12 spots 	Year 7500 - The end of all humans. Robots and Aliens worked together to destroy us.
6700	6600 Roll die and back double the amount 	6500	6400 - A comet hits earth and destroys Australia	6300	6200 - Scientists have made healthy chocolate and say we should eat 5 bars a day.	6100	6000 Roll die and go forward half the amount 
5200	5300 - Black hole Go back 32÷4 spots 	5400 - Humans have now left our solar system and now live in all parts of the galaxy.	5500	5600 - Time travel forward 4x3 spots 	5700 - Black hole Go back 72÷9 spots. 	5800	5900 - Modern medicine now lets humans live forever.
5100	5000 - After 100s of years searching we have finally found an Alien race.	4900	4800 - Black hole Go back 56÷7 spots. 	4700	4600 - Time travel forward 3x2 spots 	4500	4400 - Black hole Go back 20÷5 spots 
3600 - Time travel forward 3x3 spots 	3700 - Scientists bring dinosaurs back to life - opps.	3800 - Black hole Go back 6÷2 spots. 	3900 - Time travel forward 2x3 spots 	4000	4100 - Robots now perform all jobs for humans.	4200 - Black hole Go back 63÷9 spots. 	4300
3500	3400	3300 - Time travel forward 4x4 spots 	3200 - First person to live to 300 years old.	3100 - Black hole Go back 21-18 spots 	3000 Time travel forward 7x3 spots 	2900 - Black hole Go back 8÷2 spots. 	2800
Year 2000	2100 - Time travel forward 8x2 spots 	2200 Black hole - go back 3x1 spots. 	2300 - Half the world now live in boats due to rising sea levels from climate change	2400	2500 - Many people now live on Mars	2600 - Time travel forward 6x4 spots 	2700

PREVIEW
THANKS FOR LOOKING

RACE TO THE MOON

Create your own version of the game with this blank template



PREVIEW
THANKS FOR LOOKING

HOME
Collect \$50

THE MOON
You made it!

RACE TO THE MOON

You will need the race to the moon board, one dice, and some counters to play this game.

Instructions: Each Player starts with \$100. As they go around the board each player needs to keep track of how much money they have. If a player runs out of money they need to go back to the nearest bank, home, or space station, take the amount of money there and miss a turn. A player may pay \$30 to have 2 rolls in one turn – they must decide and pay this money before they roll the die for their turn.

First person to get to the moon wins.

When calculating how much money you have you should round to the nearest whole number. For example if you have \$5 and it says half your amount then $\$5 \div 2 = \2.5 , so you would round up to \$3.

It is up to your teacher to decide whether you are allowed to use calculators.

Money Tracker Sheet - Name _____

Turn number	Money at start of turn	Money lost or won.	Money at end of turn
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			

RACE TO THE MOON

Money Tracker Sheet - Name _____

Turn number	Money at start of turn	Money lost or won.	Money at end of turn
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			

Money Tracker Sheet - Name _____

Turn number	Money at start of turn	Money lost or won.	Money at end of turn
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			

MULTIPLICATION TRIANGLE

$1 \times 1 = 1$	$2 \times 2 = 4$	$3 \times 3 = 9$	$4 \times 4 = 16$	$5 \times 5 = 25$	$6 \times 6 = 36$	$7 \times 7 = 49$	$8 \times 8 = 64$	$9 \times 9 = 81$	$10 \times 10 = 100$
$1 \times 2 = 2$	$2 \times 3 = 6$	$3 \times 4 = 12$	$4 \times 5 = 20$	$5 \times 6 = 30$	$6 \times 7 = 42$	$7 \times 8 = 56$	$8 \times 9 = 72$	$9 \times 10 = 90$	
$1 \times 3 = 3$	$2 \times 4 = 8$	$3 \times 5 = 15$	$4 \times 6 = 24$	$5 \times 7 = 35$	$6 \times 8 = 48$	$7 \times 9 = 63$	$8 \times 10 = 80$		
$1 \times 4 = 4$	$2 \times 5 = 10$	$3 \times 6 = 18$	$4 \times 7 = 28$	$5 \times 8 = 40$	$6 \times 9 = 54$	$7 \times 10 = 70$			
$1 \times 5 = 5$	$2 \times 6 = 12$	$3 \times 7 = 21$	$4 \times 8 = 32$	$5 \times 9 = 45$	$6 \times 10 = 60$				
$1 \times 6 = 6$	$2 \times 7 = 14$	$3 \times 8 = 24$	$4 \times 9 = 36$	$5 \times 10 = 50$					
$1 \times 7 = 7$	$2 \times 8 = 16$	$3 \times 9 = 27$	$4 \times 10 = 40$						
$1 \times 8 = 8$	$2 \times 9 = 18$	$3 \times 10 = 30$							
$1 \times 9 = 9$	$2 \times 10 = 20$								
$1 \times 10 = 10$									

Some multiplication facts are not shown

For example

$3 \times 4 = 12$, this is the same answer as $4 \times 3 = 12$
(so only 3×4 is shown)

7×2 gives the same answer as 2×7

YOU MAY ONLY HAVE 15 FACTS TO LEARN

(If you know your $1 \times$, $2 \times$, $5 \times$, $10 \times$, and $9 \times$)

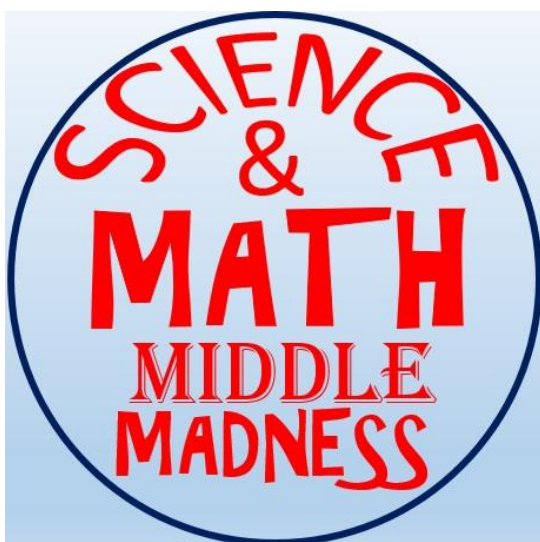
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