· Prop du	anid	stniog 8
12 × 8	+ 5 points	
6 × 8	+ 5 points	Place you
7 × ? = 21	+ 5 points	write you On your move yo board clo
	Chance	If you la answer t score the
ე × ⊗	+ 4 points	



3 × 8

Challenge

etnioq 6+



MATH(

ur counters on start and ir names on the score card.

= 8 × ¿

etnioq 6+

turn, roll the dice and our counter around the ckwise.

and on a coloured space, the question correctly to points.

Place your

challenge cards here.









chall	Dick	
Chall	nge (v.	
	`CK!	, O.

4 points	+ 3 point

+ 3 points

+ 3 points

8 × 3

? × 8

6 × 4

5 × 3

	stnioq ۲+	stnioq √+ = £ × ç	etnioq ۲+ μ × ll	2 x 1 n i o q 8 + 8 × 9	(100 s) 100 s)	4 10 4 10 4 10 4 10 4 10 4 10 4 10 4 10
						12 × 3
If you land on a challenge space, pick up					+8 points	7 × 6
7	a challenge card and answer the problem correctly to score the points. If you land on a chance space, pick up a chance card for a trick or treat!					خ خ خ
The first player to reach 100 points wins!					Challenge	
	Place your chance				+9 points	κ ×
cards here.					+ 10 points	12 × 8
	+ 2 points	Chance	+ 2 points	+ 2 points		ints.
	4 × 3		5 × 4	2 × 8	Scollect's points you collect's party time you.	