



The best part of this board game is you can make up your own rules! The **Q** gives you the opportunity to test your child on topics he is weak in.

Example:

1. Every player starts with 10 points.
2. Youngest player goes first. Play goes in clockwise direction.
3. Player throws the die. The player writes the number on the die in his score sheet. He then moves that number of steps in the direction indicated.
4. Follow any instructions that the player lands on.
5. The turn passes to the next player.
6. Play for 10 turns.
7. Total the points for each player.
8. The player with the highest total score is the winner!

When the player lands on the blue step, he must miss his next turn.

When the player lands on the green step, the player must deduct the stated number of points from his score.

When the player lands on the red step, the player must add the stated number of points to his score.

When the player lands on the **Q**, he must answer a Math question. He will win 2 points for a correct answer. Another player can help him answer and they each get 1 point for a correct answer. No points are deducted for a wrong answer.

Get some question cards / task cards here:

<https://www.teacherspayteachers.com/Store/Flashcardgames>

The following is an example of how scoring works. Follow along on the board.

You can see that your child will have lots of practice in addition and subtraction. Older kids must carry out the calculations mentally before using a calculator to check the answer. Train your child to always check their answers.

Round	James	Explanation
1	$10 + 6 + 2 = 18$	The 10 points is the starting points every player gets. The 6 comes from the number on the die. The + 2 comes from answering a question correctly.
2	$18 + 5 = 23$	The 18 is the total from the previous round. The 5 is the number on the die for this round. James landed on a Miss Next Turn.
3	Miss	Miss a turn.
4	$23 + 4 = 27$ $27 - 9 = 18$	The 23 is the previous total. The 3 is from the die thrown for this round. The - 7 comes from landing on a green step.
5		
6		