

# Sample Score Sheet 1

The score sheet is filled out when the following tiles are played.

White player starts by multiplying the starting score of 11 by 3 resulting in a score of 33. The white X 3 tile is placed on the corresponding yellow board space.



Yellow player adds 2 to the starting score of 11 equaling 13.

White player multiplies his own score by 7 and decides to use his Red D in the same move. Resulting score is 462



Yellow player attacks white players score by dividing the score of 462 by 3. This score is entered on the WHITE side of the score sheet because the WHITE score is changed.

Black multiplies his score by 3 and the game continues.

<b>PRIMEATTACTICS</b>	
WHITE Score	YELLOW Score
$11 \times 3 = 33$ $33 \times 7 \times D = 462$ $462 \div 3 = 154$ $154 \div 3 = 157$	$11 + 2 = 13$
<b>PRIME NUMBERS</b> 11,13,17,19,23,29,31,37,41,47,53,61,67,71,73,79,83,89,97 101,107,109,113,127,131,137,139,149,151,157,163,167 etc	

If a player can manage to keep his score equal to a PRIME number listed at the bottom of the score sheet they can protect their position. This is one of the strategies which can be used to win.