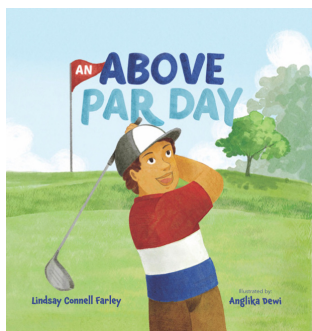


AN ABOVE PAR GAME

In golf, you want to get the lowest score. That's also the object of this game - try to get the lowest score!

Directions: Play with or without a partner/group. Take turns rolling the die. Cross out the number you roll, or two numbers that are equivalent to your roll. For example, if you roll a 3, you could cross out 3, or you could cross out 1 & 2. If you can't cross something out during your turn, you are finished with that "hole" and you must count how many balls are not crossed out. For example, if you crossed out 3, 5, and 6, you still have 1, 2, and 4 not crossed out so your score is "3" for that hole. Put your score on the scorecard and after 9 holes, see who has the lowest score!



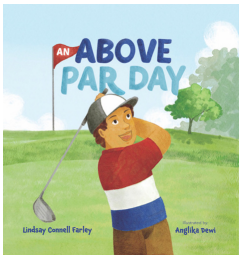


GOLF MATH GAME

In golf, you want to get the lowest score. That's also the object of this game - try to get the lowest score!

Directions: Play with or without a partner/group. Take turns rolling the two dice. Cross out the sum you roll, or two numbers that are equivalent to the sum of your roll. For example, if you roll a 6, you could cross out 6, or you could cross out 2 & 4 or 1 & 5. If you can't cross something out during your turn, you are finished with that "hole" and you must count how many balls are not crossed out. For example, if you crossed out 3, 5, 6, 7, 8, & 9, you still have 1, 2, and 4 not crossed out so your score is "3" for that hole. Put your score on the scorecard and after 9 holes, see who has the lowest score!





AN ABOVE PAR GAME

In golf, you want to get the lowest score. That's also the object of this game - try to get the lowest score!

Directions: Play with or without a partner/group. Take turns rolling the two dice. Cross out the sum you roll, or two numbers that are equivalent to the sum of your roll. If you can't cross something out during your turn, you are finished with that "hole" and you must count how many balls are not crossed out. That number is your score for that "hole". Put your score on the scorecard and after 9 holes, see who has the lowest score!



