

Quiz for Doron Zeilberger's Lecture at Math Leagues Camp, TCNJ, July 23, 2018, 1:30-2:20pm

NAME: (print!) _____

E-MAIL ADDRESS: (print!) _____

1. China played Soccer against Japan, and the score was

China: 5; Japan:4 .

How many possible game histories are there?

2. Out of these game-histories , how many were **boring**? How many **exciting** ones?

3. What 'bad' walk in the Manhattan lattice from $(1, 0)$ to $(5, 4)$ corresponds to the following walk from $(0, 1)$ to $(5, 4)$?

$(0, 1) \rightarrow (0, 2) \rightarrow (1, 2) \rightarrow (2, 2) \rightarrow (3, 2) \rightarrow (3, 3) \rightarrow (4, 3) \rightarrow (5, 3) \rightarrow (5, 4)$

4. What is the unique cyclic shift in the following game history between team A and team B, where team A scored 7 goals and team B scored 6 goals, that is boring.

AABBBABABAAAB ,

5. In a circular track, there are stations where the amount of gasoline (in km) is indicated in **boldface**, and the distances between them are written in *italic*.

1 *3* **4** *4* **3** *3* **2** *6* **10** *4* ,

where would you start so that you will never run out of gas?