

ROLL OF THE DICE RIDDLES



BY ESTEBAN GRINBANK & RODOLFO KURCHAN

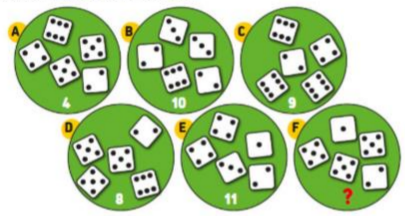
In each of these puzzles, you are shown 5 rolls of 5 dice, as in the game of Yahtzee. Based on the 5 rolls, we'll ask you a riddle. Solve each riddle by studying the value of each roll (given below it) and figuring out how that number relates to the question. ANSWERS, PAGE 71

EXAMPLE

Clue: The position of the sun

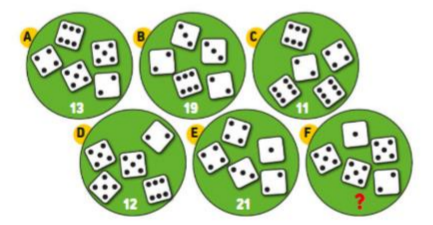
Answer: Considering that the sun is the central star of our solar system, the answer to this riddle is the sum of the center points of the 5 dice in each roll. Therefore the missing value in F is 4(1+1+1+1).

Clue: How many passengers missed the plane?



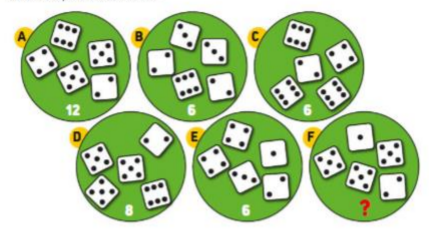
RIDDLE 2

Clue: Can you see the ghosts?



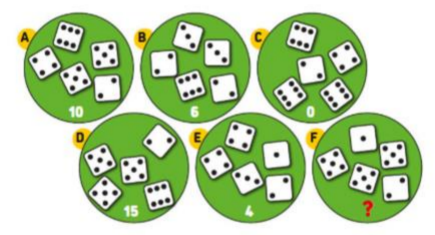
RIDDLE 3

Clue: Is it important to be different?



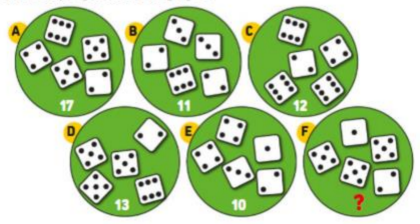
RIDDLE 4

Clue: "Only Deciphering Deep"



RIDDLE 5

Clue: The only thing that counts is being original.



STAR BATTLE: 1 TO 4 STARS



BY RODOLFO KURCHAN

In these puzzles, each board is divided into 8 regions. Place stars so that:

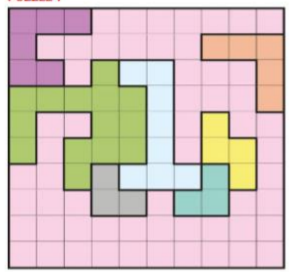
•2 regions have 1 star •2 regions have 2 stars •2 regions have 3 stars

gions have 2 stars •2 regions have 4 stars

Also, there should be 2 stars in every row and every column. Stars cannot border other stars, not even diagonally.

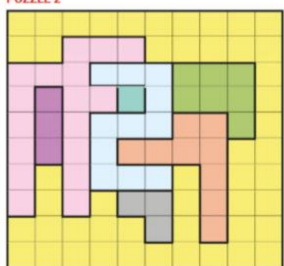
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PUZZLE 1



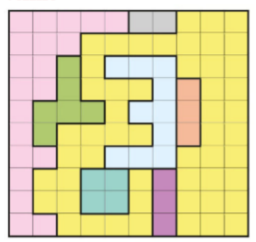
1	2	3	4
1	2	3	4

PUZZLE 2



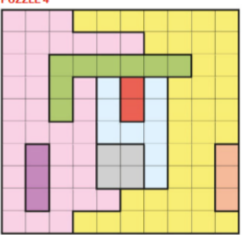
1	2	3	4
1	2	3	4

PUZZLE 3



1	2	3	4
1	2	3	4

PUZZLE 4



1	2	3	4
1	2	3	4