Pompeii, Italy



Buried and preserved in history when Mt. Vesuvius erupted in 79 A.D.

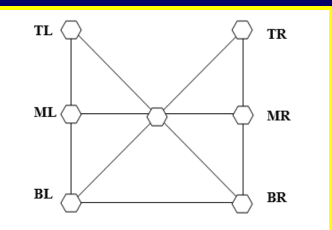


Rediscovered in 1748



Everyday artifacts perfectly preserved

One game recovered included: a game board, tally sheet from previous games, and game tokens.





-	Blue Clear		Blue Clear		Blue Clear		Blue Clear	
Round								
1	BL	MR	М	BR	М	BR	TL	м
2	BR	М	ML	BL	TL	ML	MR	BR
3	ML	TL	TL	MR	MR	BL	BL	ML
4	<u>CLEA</u>	<u>R WINS</u>	M-TR	BR-M	MR-TR	BR-MR	MR-TR	M-MR
5			CLEAR WINS		M-BR	MR-M	TL-M	ML-TL
б					TR- <u>MR</u>	M-TR	BL-ML	BR-BL
7					BR-M	BL-BR	M-BR	TL-M
8					M-BL	BR-M	ML- <u>TL</u>	BL-ML
9					MR- <u>BR</u>	TR-MR	BR-BL	M-BR
10					<u>CLEAR</u>	WINS	TR-M	MR-TR
11							M-MR	TR-M
12							MR- <u>TR</u>	M-MR
13							DR	<u>4 W</u>



Use your problem-solving skills to figure out how the game works.

How many players? Do players take turns? Where do players begin on the board? How are tokens moved on the board? How does one win the game?

2nd Task

Write down the rules for the game and be ready to share these rules with the class.

3rd Task

Think about each of the individual steps you took to solve this problem; write them down; and be ready to share them with the class. Scientific Method Make an observation **Develop a Hypothesis** Test the Hypothesis Analyze the Data **Draw a Conclusion** Share your Findings **Problem Solving**

The End

