




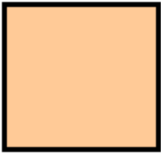


Magic Squares

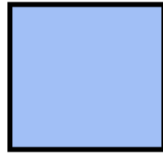
HENRY HERRINGTON '22

Teams that want a chance at solving this are strongly urged to read out loud. Being loud is one's vital duty, because printed words can lie. Concentrate, and groups will find that there are other sounds at work. Why, if the group is silent, the group will hear a secret clue for a change. The part after this script is difficult. But without getting the code, one's work will double. You now know that *when one hears letters, one should accumulate*. With this, one can spell success. Study this script, and don't advance until the team has heard all special sounds. After, fill the boxes.

<input type="text"/>	1 1 3	+		=	<input type="text"/>
<input type="text"/>	4 0 0	+		=	<input type="text"/>
<input type="text"/>	2 2 2	+		=	<input type="text"/>
<input type="text"/>	2 0 2	+		=	<input type="text"/>
<input type="text"/>	2 5 0	+		=	<input type="text"/>



1
0
4



5
2
5

