

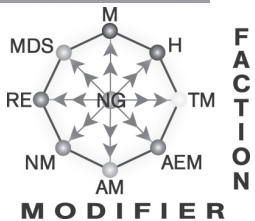


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Attack Equation Three

* Roll T-Bone and flip a number of Electrocoins equal to the number of arrows from the faction of the attacker to the faction of the defender. Flip a coin to determine if adjacent factions flip 0 or 1 Electrocoins. Same factions flip no Electrocoins. Therefore, you will flip 0, 1, 2, or 3 Electrocoins depending on the faction match-ups.



- * Subtract T-Bone result from 8.
- * Add (+) coins and ignore (-) coins.
- * Multiply total (+) coins and T-Bone result to calculate damage.

Attack Equation Four

- * Roll and flip 3 coins.
- * Subtract T-Bone result from 5. Below 1 is 1.
- * Multiply total (+) coins and T-Bone result to calculate damage.
- * Ignore (-) coins unless 3 (-) are flipped. In this case the attacker damages itself with no electroshield defense.

3 to 8 x FM# ⊕ WINDOJO Attack Equations Three and Four

- T** OR \ominus OR \ominus OR \ominus OR \ominus OR \ominus OR \ominus = 8 = ____ ; \oplus OR \oplus OR \ominus OR \oplus OR \ominus OR \ominus = 8 x 1 = ____ ;
 \oplus OR \oplus OR \oplus OR \oplus OR \ominus = 8 x 2 = ____ ; \oplus OR \oplus OR \oplus = 8 x 3 = ____
- T-1** OR \ominus OR \ominus OR \ominus OR \ominus OR \ominus OR \ominus = 7 = ____ ; \oplus OR \oplus OR \ominus OR \oplus OR \ominus OR \ominus = 7 x 1 = ____ ;
 \oplus OR \oplus OR \oplus OR \oplus OR \ominus = 7 x 2 = ____ ; \oplus OR \oplus OR \oplus = 7 x 3 = ____
- T-2** OR \ominus OR \ominus OR \ominus OR \ominus OR \ominus OR \ominus = 6 = ____ ; \oplus OR \oplus OR \ominus OR \oplus OR \ominus OR \ominus = 6 x 1 = ____ ;
 \oplus OR \oplus OR \oplus OR \oplus OR \ominus = 6 x 2 = ____ ; \oplus OR \oplus OR \oplus = 6 x 3 = ____
- T-3** OR \ominus OR \ominus OR \ominus OR \ominus OR \ominus OR \ominus = 5 = ____ ; \oplus OR \oplus OR \ominus OR \oplus OR \ominus OR \ominus = 5 x 1 = ____ ;
 \oplus OR \oplus OR \oplus OR \oplus OR \ominus = 5 x 2 = ____ ; \oplus OR \oplus OR \oplus = 5 x 3 = ____
- T-4** OR \ominus OR \ominus OR \ominus OR \ominus OR \ominus OR \ominus = 4 = ____ ; \oplus OR \oplus OR \ominus OR \oplus OR \ominus OR \ominus = 4 x 1 = ____ ;
 \oplus OR \oplus OR \oplus OR \oplus OR \ominus = 4 x 2 = ____ ; \oplus OR \oplus OR \oplus = 4 x 3 = ____
- T-5** OR \ominus OR \ominus OR \ominus OR \ominus OR \ominus OR \ominus = 3 = ____ ; \oplus OR \oplus OR \ominus OR \oplus OR \ominus OR \ominus = 3 x 1 = ____ ;
 \oplus OR \oplus OR \oplus OR \oplus OR \ominus = 3 x 2 = ____ ; \oplus OR \oplus OR \oplus = 3 x 3 = ____

1 to 5 x ⊕ ⊕



7.	\oplus \oplus \oplus	$\frac{\quad}{5 \times 3}$	$\frac{\quad}{4 \times 3}$	$\frac{\quad}{3 \times 3}$	$\frac{\quad}{2 \times 3}$	$\frac{\quad}{1 \times 3}$	$\frac{\quad}{1 \times 3}$
8.	\ominus \oplus \oplus	$\frac{\quad}{5 \times 2}$	$\frac{\quad}{4 \times 2}$	$\frac{\quad}{3 \times 2}$	$\frac{\quad}{2 \times 2}$	$\frac{\quad}{1 \times 2}$	$\frac{\quad}{1 \times 2}$
9.	\ominus \ominus \oplus	$\frac{\quad}{5 \times 1}$	$\frac{\quad}{4 \times 1}$	$\frac{\quad}{3 \times 1}$	$\frac{\quad}{2 \times 1}$	$\frac{\quad}{1 \times 1}$	$\frac{\quad}{1 \times 1}$
10.	\ominus \ominus \ominus	$\frac{\quad}{5 \times (-1)}$	$\frac{\quad}{4 \times (-1)}$	$\frac{\quad}{3 \times (-1)}$	$\frac{\quad}{2 \times (-1)}$	$\frac{\quad}{1 \times (-1)}$	$\frac{\quad}{1 \times (-1)}$