

$$\text{X} \otimes \text{---} = \text{X}$$

A diagrammatic equation showing a green crossing (X) tensor product with a horizontal orange line, equal to a green crossing (X) with a horizontal orange line below it.

$$\text{X} \circ \text{X} = \text{X}$$

A diagrammatic equation showing a green crossing (X) composed of a green crossing (X) and a horizontal orange line, equal to a green crossing (X) with a horizontal orange line below it.

$$\text{---} \otimes \text{X} = \text{X}$$

A diagrammatic equation showing a horizontal orange line tensor product with a green crossing (X), equal to a green crossing (X) with a horizontal orange line above it.

$$\text{X} \circ \text{X} = \text{X}$$

A diagrammatic equation showing a green crossing (X) composed of a horizontal orange line and a green crossing (X), equal to a green crossing (X) with a horizontal orange line above it.