

A green-bordered card with a dashed green border. Inside, a green oval contains two dice. The left die shows 1 dot, and the right die shows 2 dots. Below the oval is a green equation template: $\square + \square = \square$.

A blue-bordered card with a dashed blue border. Inside, a blue oval contains two dice. The left die shows 1 dot, and the right die shows 3 dots. Below the oval is a blue equation template: $\square + \square = \square$.

A yellow-bordered card with a dashed yellow border. Inside, a yellow oval contains two dice. The left die shows 1 dot, and the right die shows 3 dots. Below the oval is a yellow equation template: $\square + \square = \square$.

An orange-bordered card with a dashed orange border. Inside, an orange oval contains two dice. The left die shows 1 dot, and the right die shows 4 dots. Below the oval is an orange equation template: $\square + \square = \square$.

A green-bordered card with a dashed green border. Inside, a green oval contains two dice: one with 1 dot and one with 4 dots. Below the oval is a green equation template: $\square + \square = \square$.

A blue-bordered card with a dashed blue border. Inside, a blue oval contains two dice: one with 1 dot and one with 6 dots. Below the oval is a blue equation template: $\square + \square = \square$.

A yellow-bordered card with a dashed yellow border. Inside, a yellow oval contains two dice: one with 2 dots and one with 1 dot. Below the oval is a yellow equation template: $\square + \square = \square$.

An orange-bordered card with a dashed orange border. Inside, an orange oval contains two dice: one with 2 dots and one with 2 dots. Below the oval is an orange equation template: $\square + \square = \square$.

A green-bordered card with a dashed green border. Inside, a green oval contains two dice: the left die shows 2 dots and the right die shows 3 dots.

+ =

A blue-bordered card with a dashed blue border. Inside, a blue oval contains two dice: the left die shows 2 dots and the right die shows 4 dots.

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A yellow-bordered card with a dashed yellow border. Inside, a yellow oval contains two dice: the left die shows 2 dots and the right die shows 5 dots.

+ =

An orange-bordered card with a dashed orange border. Inside, an orange oval contains two dice: the left die shows 2 dots and the right die shows 6 dots.

+ =

A green-bordered card with a dashed green border. Inside, a green oval contains two dice: the left die shows 3 dots and the right die shows 1 dot. Below the oval is a green equation template: $\square + \square = \square$.

A blue-bordered card with a dashed blue border. Inside, a blue oval contains two dice: the left die shows 3 dots and the right die shows 2 dots. Below the oval is a blue equation template: $\square + \square = \square$.

A yellow-bordered card with a dashed yellow border. Inside, a yellow oval contains two dice: the left die shows 3 dots and the right die shows 3 dots. Below the oval is a yellow equation template: $\square + \square = \square$.

An orange-bordered card with a dashed orange border. Inside, an orange oval contains two dice: the left die shows 3 dots and the right die shows 4 dots. Below the oval is an orange equation template: $\square + \square = \square$.

A green-bordered card with a dashed green border. Inside, a green oval contains two dice: the left die shows 3 dots and the right die shows 5 dots.

+ =

A blue-bordered card with a dashed blue border. Inside, a blue oval contains two dice: the left die shows 3 dots and the right die shows 6 dots.

+ =

A yellow-bordered card with a dashed yellow border. Inside, a yellow oval contains two dice: the left die shows 4 dots and the right die shows 1 dot.

+ =

An orange-bordered card with a dashed orange border. Inside, an orange oval contains two dice: the left die shows 4 dots and the right die shows 2 dots.

+ =

A green-bordered card with a dashed green border. Inside, a green oval contains two dice: the left die shows 4 dots and the right die shows 3 dots.

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A blue-bordered card with a dashed blue border. Inside, a blue oval contains two dice: the left die shows 4 dots and the right die shows 4 dots.

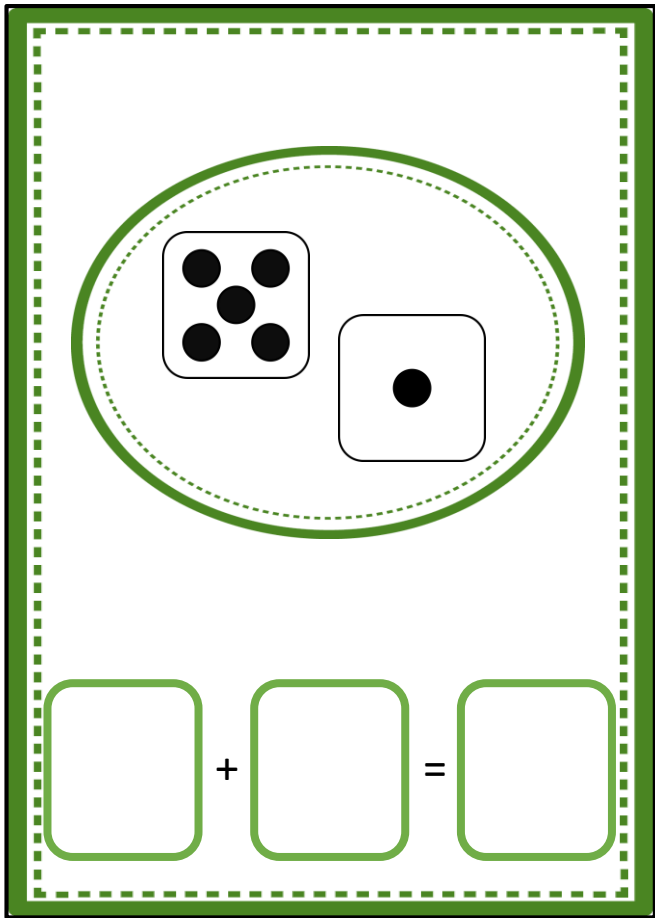
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A yellow-bordered card with a dashed yellow border. Inside, a yellow oval contains two dice: the left die shows 4 dots and the right die shows 5 dots.

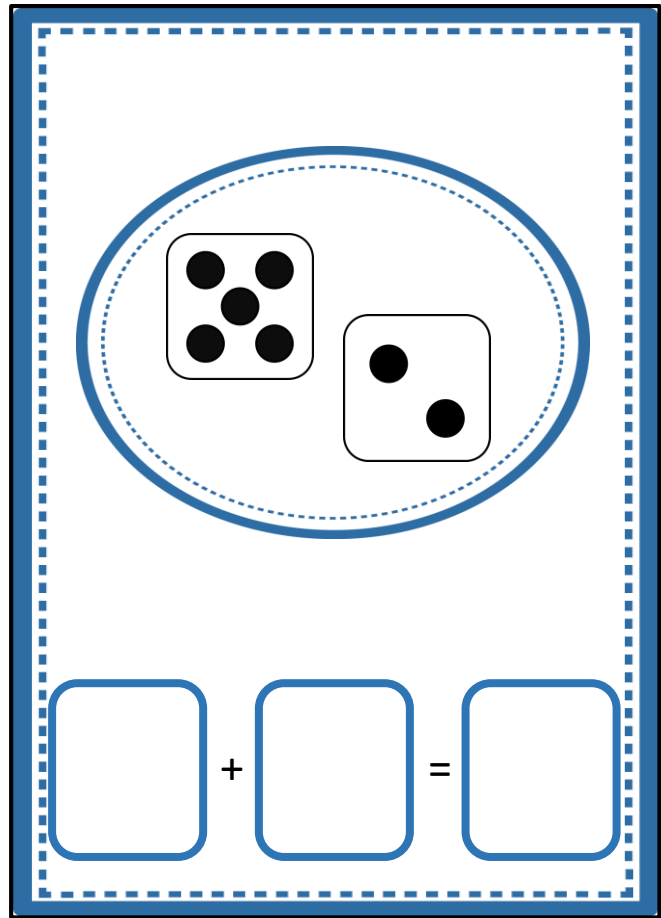
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An orange-bordered card with a dashed orange border. Inside, an orange oval contains two dice: the left die shows 4 dots and the right die shows 6 dots.

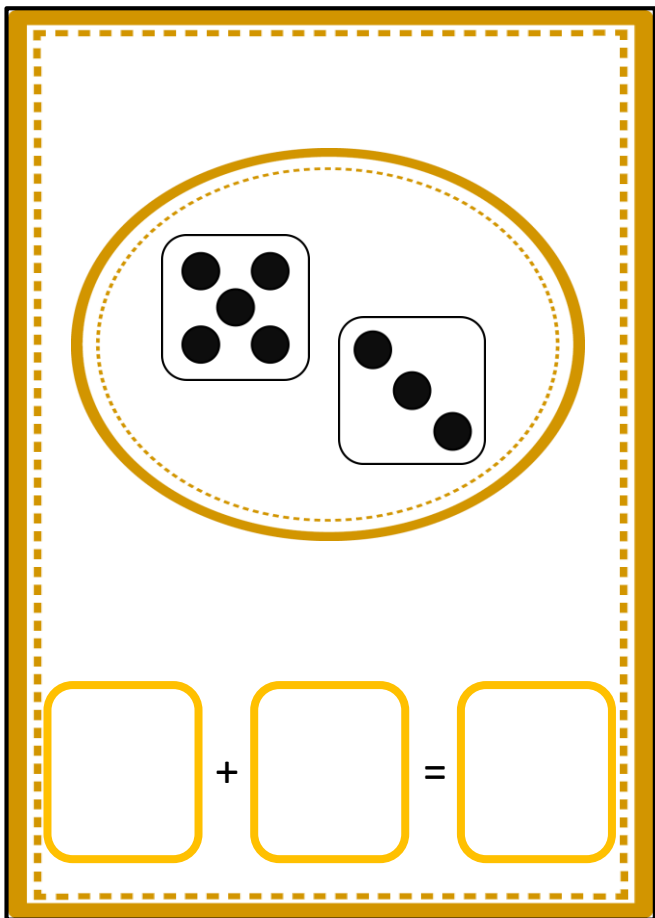
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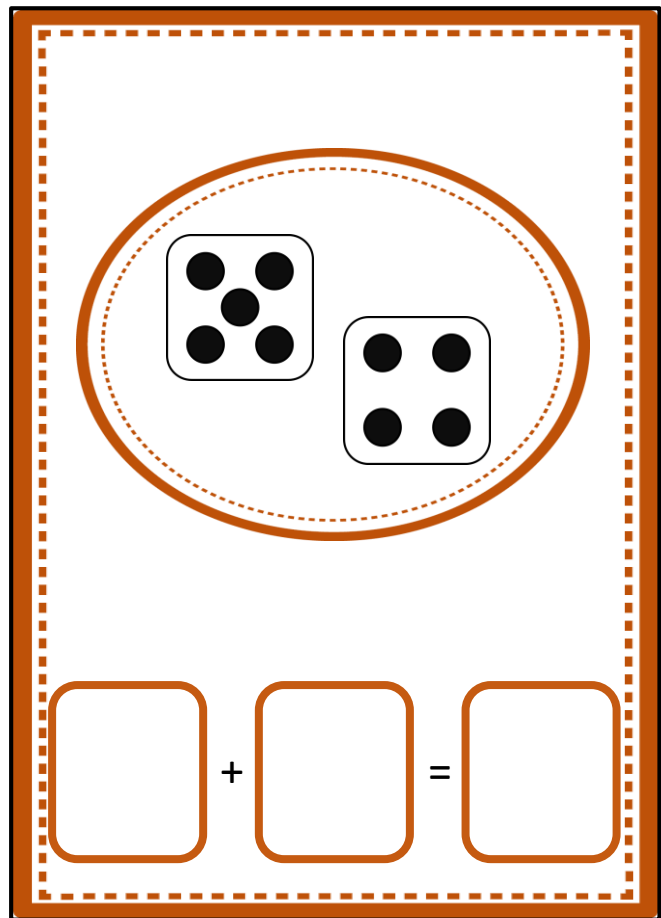
A green-bordered card with a dashed green border. Inside, a green oval contains two dice faces: the left face shows 5 dots and the right face shows 1 dot. Below the oval is a green equation template: $\square + \square = \square$.



A blue-bordered card with a dashed blue border. Inside, a blue oval contains two dice faces: the left face shows 5 dots and the right face shows 2 dots. Below the oval is a blue equation template: $\square + \square = \square$.



A yellow-bordered card with a dashed yellow border. Inside, a yellow oval contains two dice faces: the left face shows 5 dots and the right face shows 3 dots. Below the oval is a yellow equation template: $\square + \square = \square$.



An orange-bordered card with a dashed orange border. Inside, an orange oval contains two dice faces: the left face shows 5 dots and the right face shows 4 dots. Below the oval is an orange equation template: $\square + \square = \square$.

A green-bordered card with a dashed green border. Inside, a green oval contains two dice. The left die shows 4 dots and the right die shows 5 dots. Below the oval is a green equation template: $\square + \square = \square$.

A blue-bordered card with a dashed blue border. Inside, a blue oval contains two dice. The left die shows 4 dots and the right die shows 6 dots. Below the oval is a blue equation template: $\square + \square = \square$.

A yellow-bordered card with a dashed yellow border. Inside, a yellow oval contains two dice. The left die shows 6 dots and the right die shows 1 dot. Below the oval is a yellow equation template: $\square + \square = \square$.

An orange-bordered card with a dashed orange border. Inside, an orange oval contains two dice. The left die shows 6 dots and the right die shows 2 dots. Below the oval is an orange equation template: $\square + \square = \square$.

A green-bordered card with a dashed green border. Inside, a green oval contains two dice: the left die shows 6 dots and the right die shows 3 dots.

+ =

A blue-bordered card with a dashed blue border. Inside, a blue oval contains two dice: the left die shows 6 dots and the right die shows 4 dots.

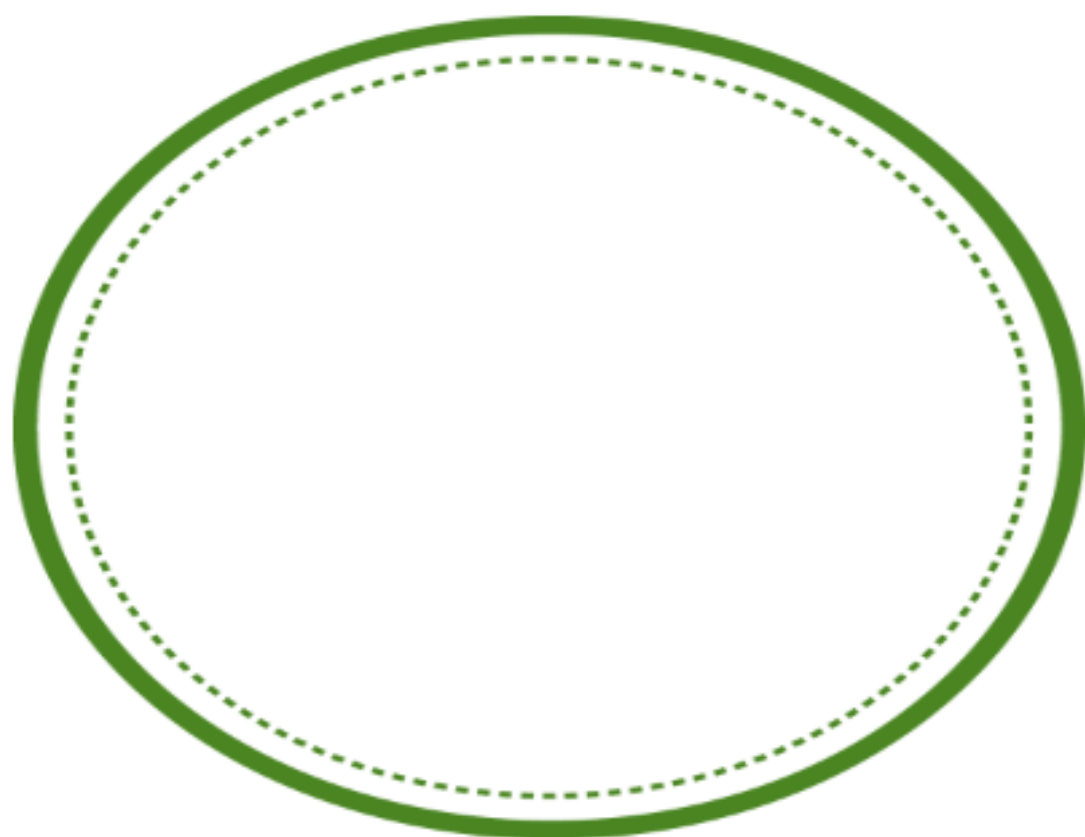
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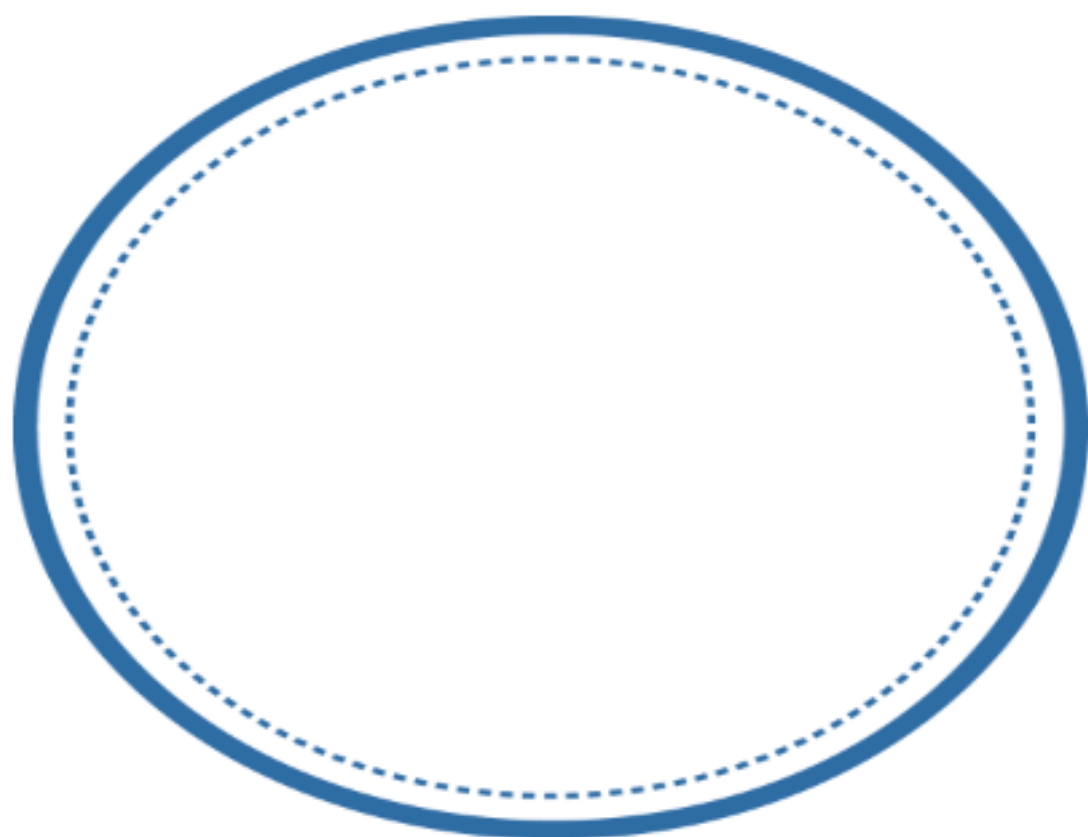
A yellow-bordered card with a dashed yellow border. Inside, a yellow oval contains two dice: the left die shows 6 dots and the right die shows 5 dots.

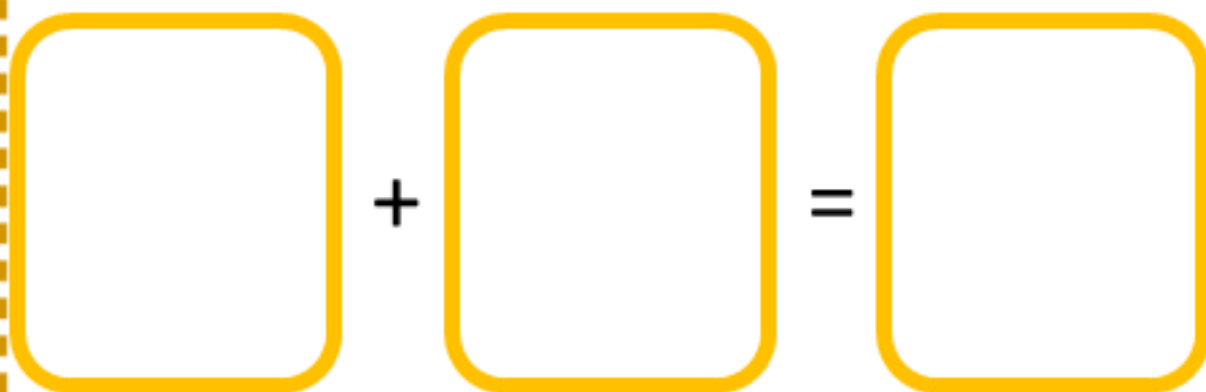
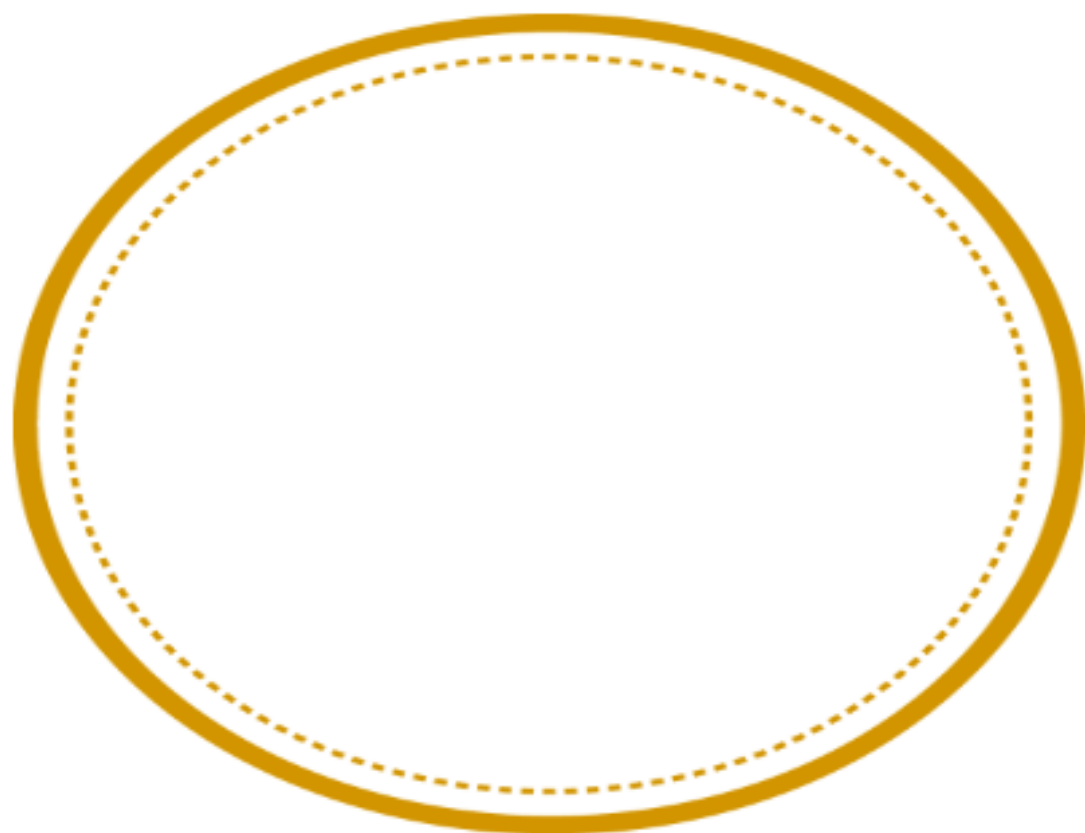
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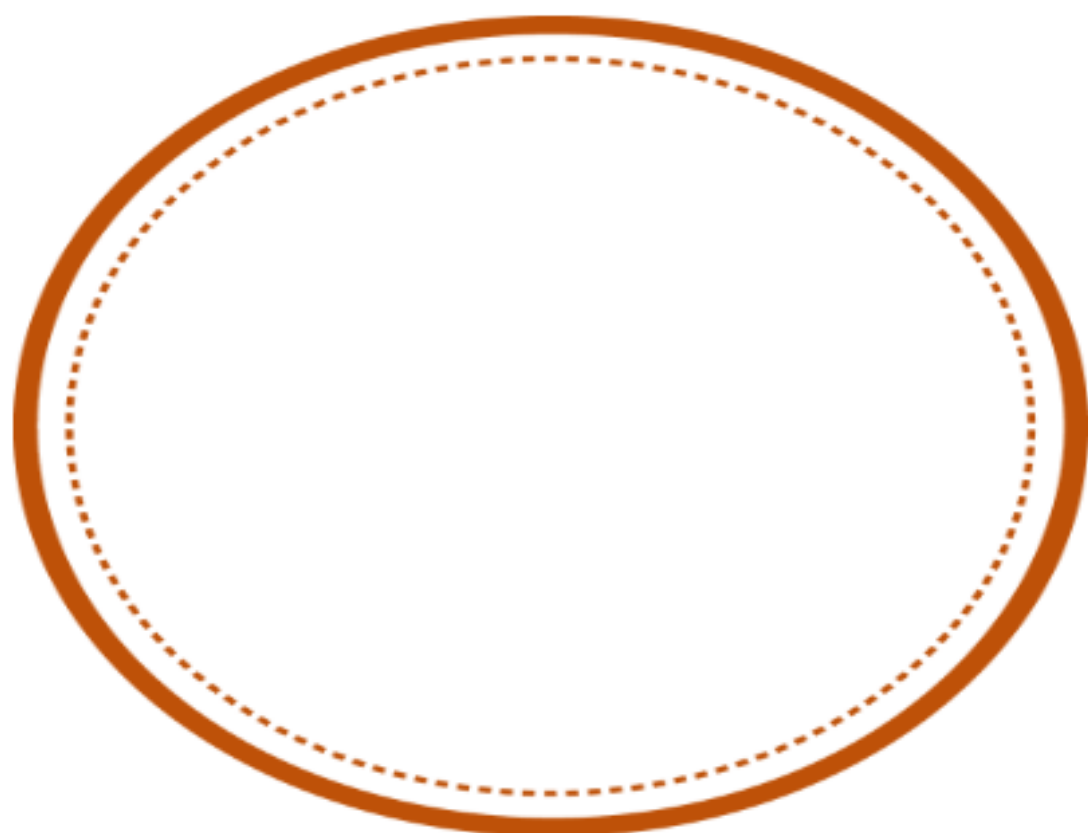
An orange-bordered card with a dashed orange border. Inside, an orange oval contains two dice: the left die shows 6 dots and the right die shows 6 dots.

+ =









$$\square + \square = \square$$