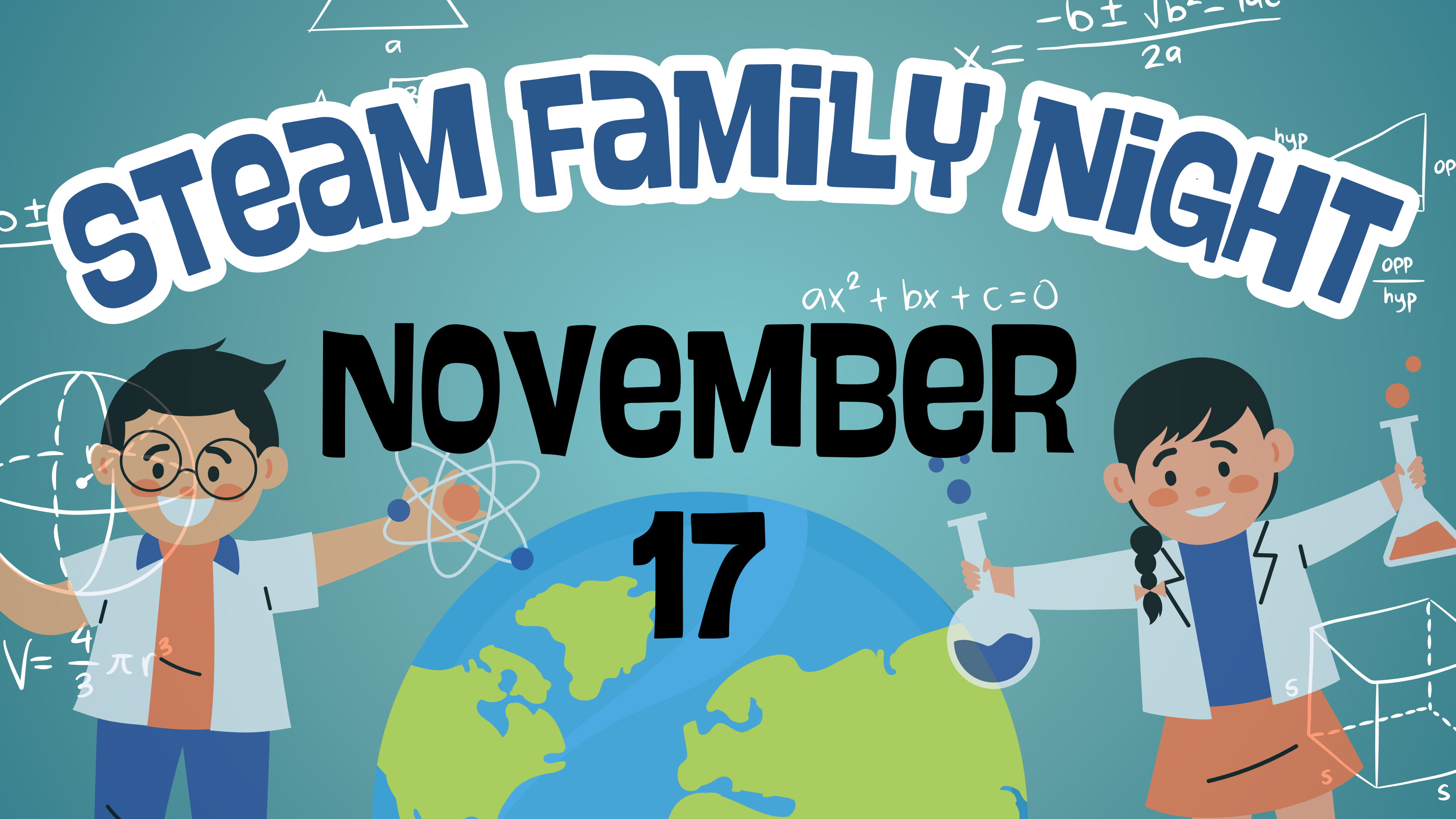
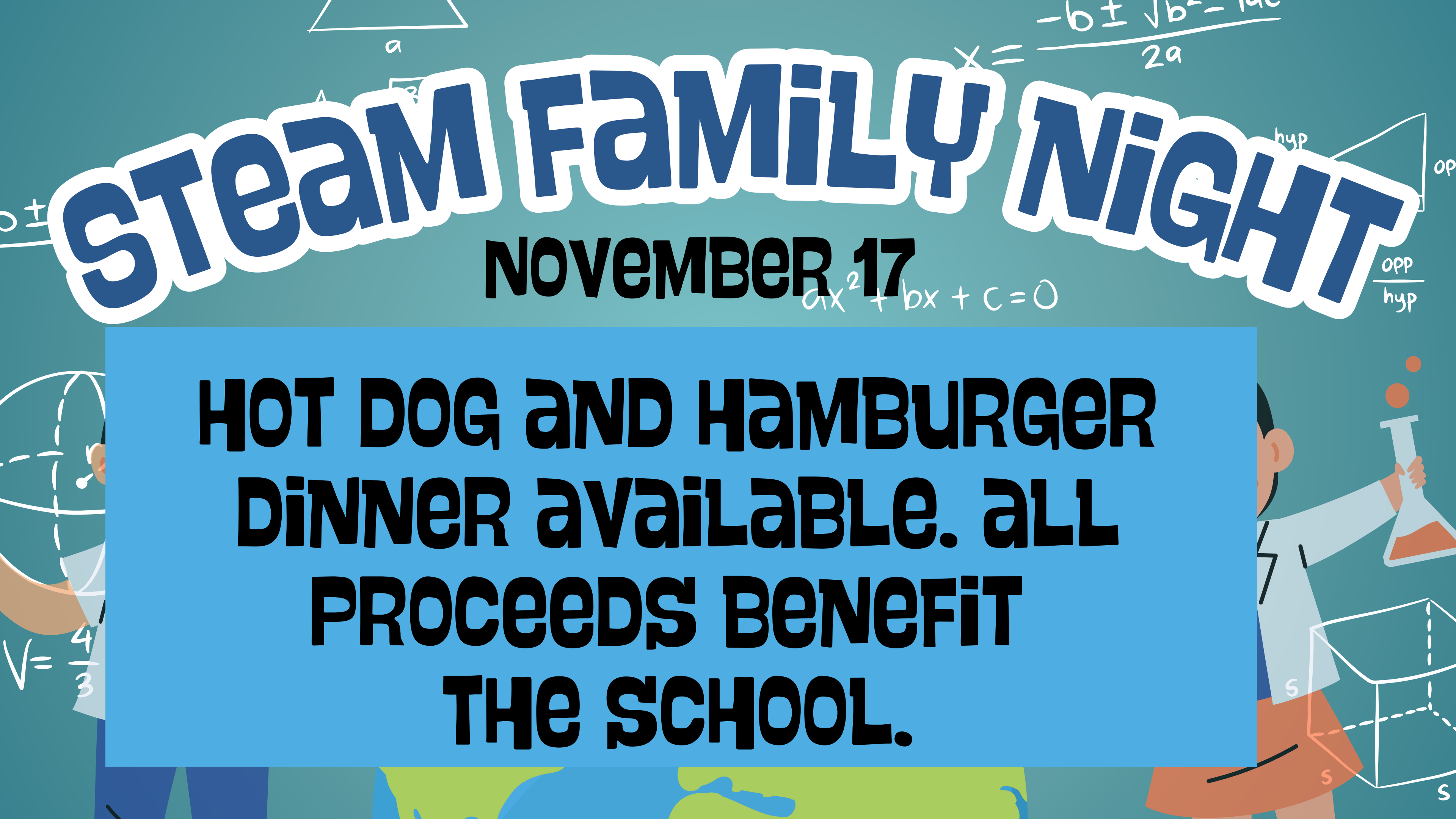




STEAM FAMILY NIGHT

NOVEMBER

17



The background of the poster is a teal color with various white and blue illustrations. At the top, there are mathematical formulas: the quadratic formula $x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$ on the right, and the equation $ax^2 + bx + c = 0$ below it. On the left, there is a diagram of a triangle with base 'a' and a square root symbol. On the right, there is a diagram of a right triangle with labels 'hyp' and 'opp'. At the bottom left, there is a diagram of a sphere with a dashed line and the equation $V = \frac{4}{3}$. At the bottom right, there is a diagram of a cube with labels 's' and 'S'. In the center, there is a blue rectangular box containing text.

STEAM FAMILY NIGHT

NOVEMBER 17

**HOT DOG AND HAMBURGER
DINNER AVAILABLE. ALL
PROCEEDS BENEFIT
THE SCHOOL.**



The background of the poster is a teal color with various white and blue illustrations. At the top left, there is a right triangle with the letter 'a' below its base. To the right of this is the quadratic formula: $x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$. Below the formula is the equation $ax^2 + bx + c = 0$. On the far right, there is a right triangle with 'hyp' for the hypotenuse, 'opp' for the opposite side, and 'hyp' for the adjacent side. In the bottom left corner, there is a partial illustration of a globe and the text $V = \frac{4}{3}$. In the bottom right corner, there is an illustration of a person in a lab coat holding a flask with orange liquid, with a 3D cube labeled 's' next to them. The main title 'STEAM FAMILY NIGHT' is written in large, bold, blue letters with a white outline, slanted upwards from left to right. Below the title, the date 'NOVEMBER 17' is written in bold black letters. A large blue rectangular box in the center contains the text 'PRESENTATIONS at 6:00 AND 6:30 BY AMAZING PRESENTERS' in bold black letters.

STEAM FAMILY NIGHT

NOVEMBER 17

**PRESENTATIONS at 6:00
AND 6:30 BY AMAZING
PRESENTERS**

AMAZING PRESENTATIONS

$\sin(\theta) = \frac{\text{opp}}{\text{hyp}}$



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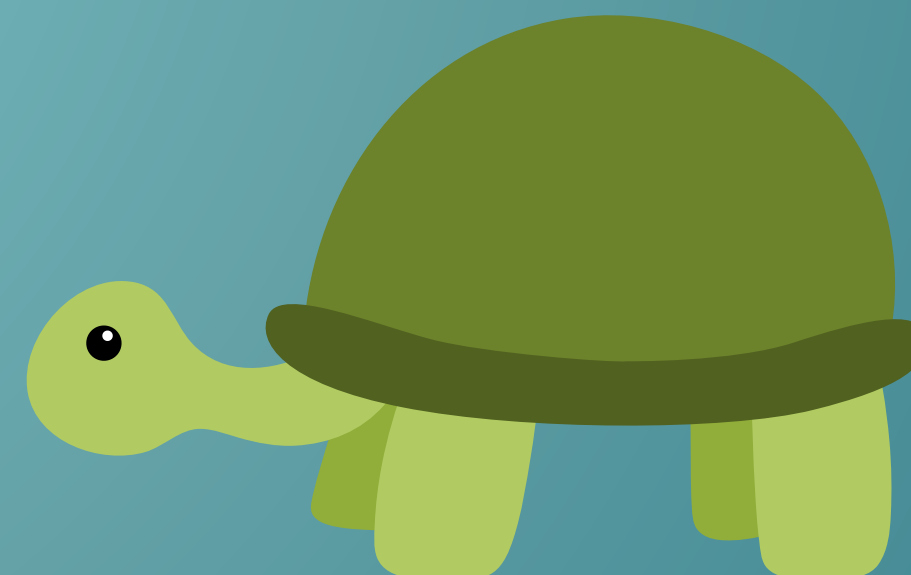


AMAZING PRESENTATIONS

$\sin(\theta) = \frac{op}{hyp}$



LEAPING LIZARDS
REPTILES



AMAZING PRESENTATIONS

$\sin(\theta) = \frac{\text{opp}}{\text{hyp}}$

