

## Movie Taglines

### Period 6/7

1. Satvik to Lincoln: Hey Lincoln, are you the limit of my function equation, because you're the one I want to approach infinity with ♥.
2.  $Calculus = \int_{mistake}^{success} f(effort) \cdot \Delta time$
3. Rush Hour: Even the teachers love it, because everywhere is a derivative of excitement.
4. As the limit approaches zero, the function asks "are you an existing limit because  $\lim_{x \rightarrow 0} f(x) = 0$ , or does  $\lim_{x \rightarrow 0} f(x) = 0$  because you are an existing limit?"
5. You're such a third derivative: all complexity with no originality.
6. Horror movie:  $\frac{DE}{DX} = \frac{DE}{AD} \cdot \frac{AD}{DX}$
7. The limit of their love DNE
8. Define infinity: Unveil the limits of math
9. Are you a calculus fan? Because I will tell you how limit cute you are.
10.  $\lim_{t \rightarrow +\infty} (Marks) = 0$ : It can't get any worse.
11. What can restrictions do when my love for you is limitless?

The winner was Number 1. Other semi-finalists were number 2, 6 and 7.

### Period 8/9

1. Newton's Notation  $f(x)$ . Our love is an equation.
  2. Their point of intersection is here and now.
  3. As their graphs intersected in calculus class, their hearts found a common tangent and love became the limit of their equation.
  4. Solve  $9x - 7i > 3(3x - 7u)$
- $\frac{18}{3} - 1$ . I can't graph my love after my x left me.
- 6.. When it comes to their love, the limit does not exist
  - 7.. He didn't need to take a derivative to see how his relationship was changing.
  - 8.. The became integral to each other's derivative.
  - 8.1) They tried to find their derivative, but the function was non-continuous.
  - 8.5) Their loves for each other were unbounded, but never intersected.
  - 8.75) As time goes to zero, their love grew without bound.
  - 9) Their love is an element of the reals, it has no bounds.
  - 10) He's out of my range.
  - 11) Two lovers in calculus class, like a line approaching an asymptote, getting closer and closer but never really touching.
  - 12) Why are equations always about x and y, but never about u and i?
  - 1+i) Her love for him was imaginary, but his was real.

The winner was number 12, and other semi-finalists were 6 and 11.