

[bit.ly/2AMhOtd](https://bit.ly/2AMhOtd)

## Whiteboard

- Use the eraser to see: [bit.ly/34523586](https://bit.ly/34523586)
- Simplify polynomial:  $8x-16$ 
  - Leads to [bit.ly/2BxX8T8](https://bit.ly/2BxX8T8)
- Product of negative answers  $+ 1 = (-3)(-6)+1 = 19$ 
  - Decoder shows  $19 =$  capital **S**

## The Computer

- Sum of the same:  $I + IV + VI = XI$ 
  - XI leads to lowercase **d**

## The Brazil Poster

- Click on the airline ticket hiding behind
  - Then click or scan the QR Code
- The duplicate value is 14
  - 14 leads to capital **L**

## The Calendar

- Click on December 3rd (The date from the airline ticket)
- The list of prime numbers: 5713
  - Leads to capital **S**

## The Secret Box

- Clicking the lid leads to a set of problems
  - The sum of all the solutions = **5**

## The end

- Closing the video on the computer shows a [goo.gl/7\\_\\_\\_\\_\\_](https://goo.gl/7_____)
- Add the code numbers/letters by color and get [goo.gl/7SdLS5](https://goo.gl/7SdLS5)