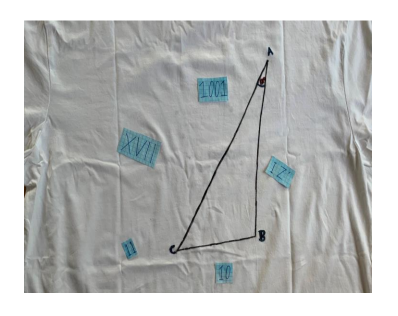
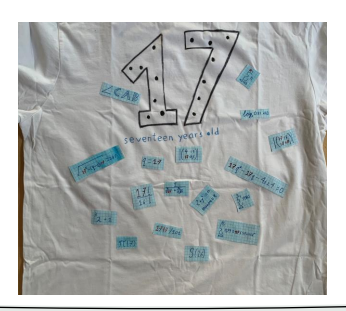


17 WAYS TO REPRESENT 17

I am 17 years old, and I like math, so I decided to focus my t-shirt on the number 17. I got the I-shirt from my dad, the only thing wrong with it was a few holes on which I strategically placed the paper. The paper are empty spots from my math notebook.





17 WAYS TO REPRESENT 17 1-4

Front:

- 1. The giant 17
- 2. 17 different math equations
- 3. The answer to all the equations is 17
- 4. Q is the 17th letter of the alphabet and is the variable I used



17 WAYS TO REPRESENT 17 5-7

Front:

- 5. There are 17 big lines
- 6. The black dots represent holes and mathematically this t-shirt has 17 holes
 - 7. There are 17 17 in total



17 WAYS TO REPRESENT 17 8-10

Front:

- 8. 17 intersections of big lines
- 9. There are 17 letters in 'seventeen years old'
 10. The word seventeen



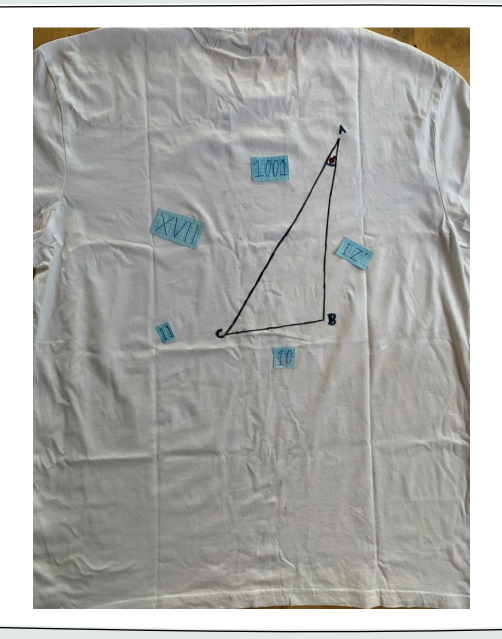
17 WAYS TO REPRESENT 17 11-13

Back:

11. 1001 is the binary representation of 17

12. IZ' is the Greek representation of 17

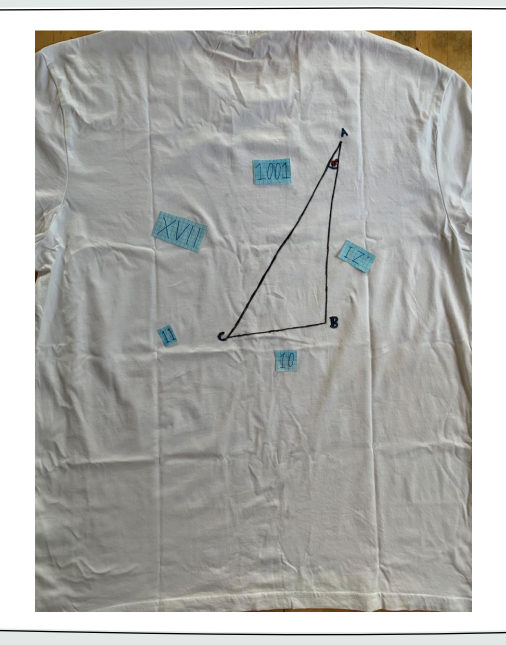
13. XVII is the roman representation of 17



17 WAYS TO REPRESENT 17 14-16

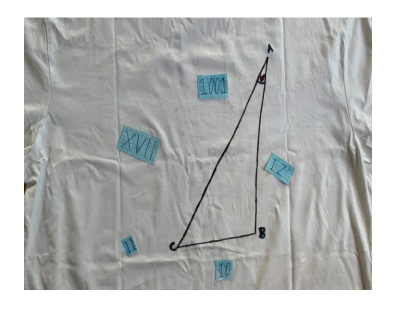
Back:

14. 11 is the hexadecimal representation of 1715. 10 is the septendecimal representation of 1716. the angle of the triangle is 17



17 WAYS TO REPRESENT 17

17. There are including this one 17 ways to represent 17





BRAINSTORMING

