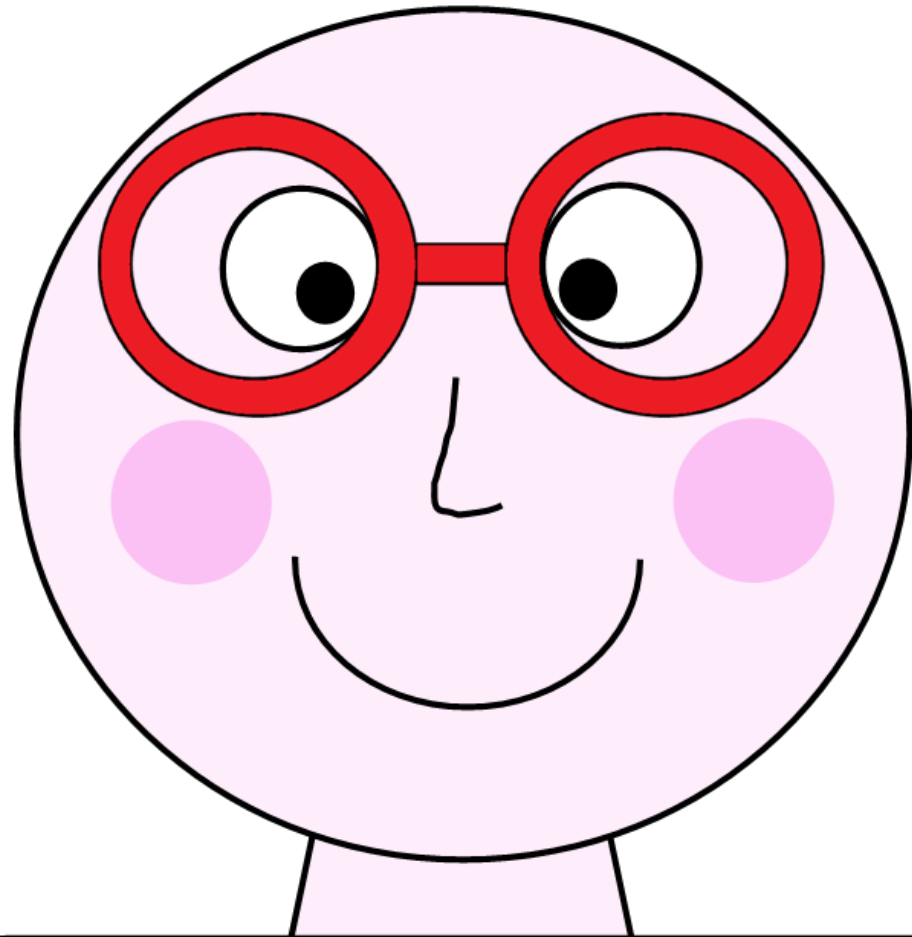
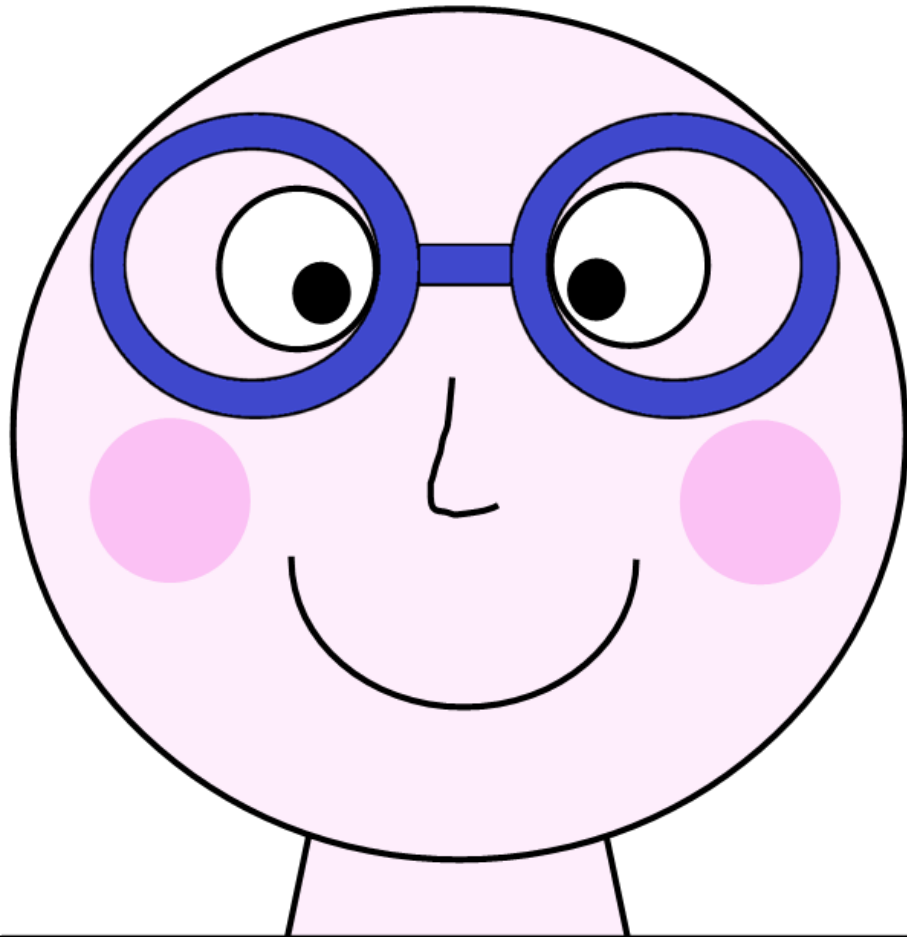


$$1 + 7$$

<https://carolecole.over-blog.com/>

$$7 + 1$$

<https://carolecole.over-blog.com/>



 $7 + 2$

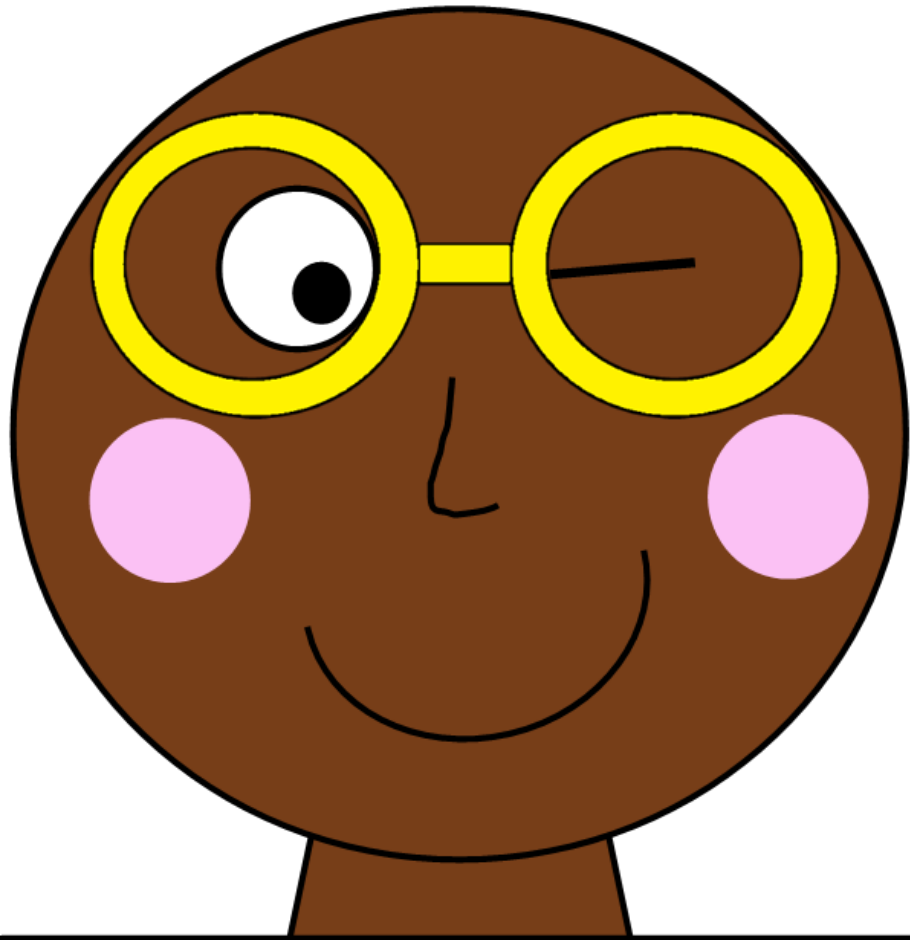
A blue rounded rectangular frame containing a calculator icon on the left, a large black plus sign in the center, and the numbers '7' and '2' on the right. The number '7' is stylized with colorful segments (red, yellow, green, blue) and a small clapperboard icon at the top. The number '2' is also stylized with similar colorful segments and a small clapperboard icon at the bottom.

<https://carolecole.over-blog.com/>

$2 + 7$ 

A blue rounded rectangular frame containing the numbers '2' and '7' on the left and right respectively, separated by a large black plus sign in the center. The number '2' is stylized with colorful segments and a small clapperboard icon at the bottom. The number '7' is stylized with colorful segments and a small clapperboard icon at the top.

<https://carolecole.over-blog.com/>

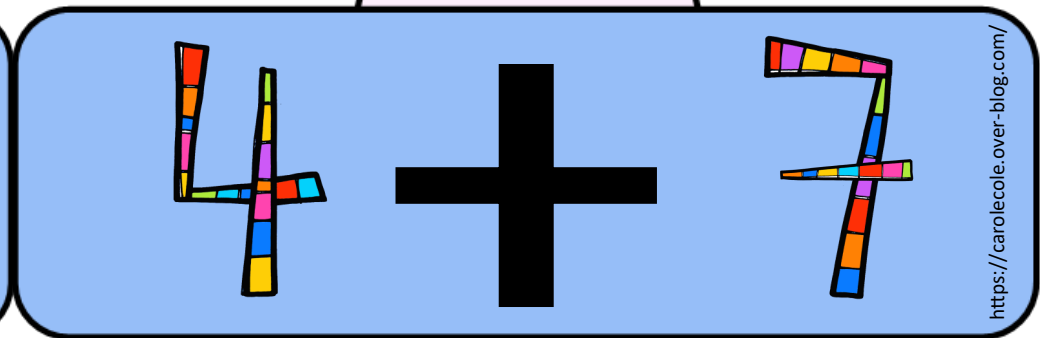
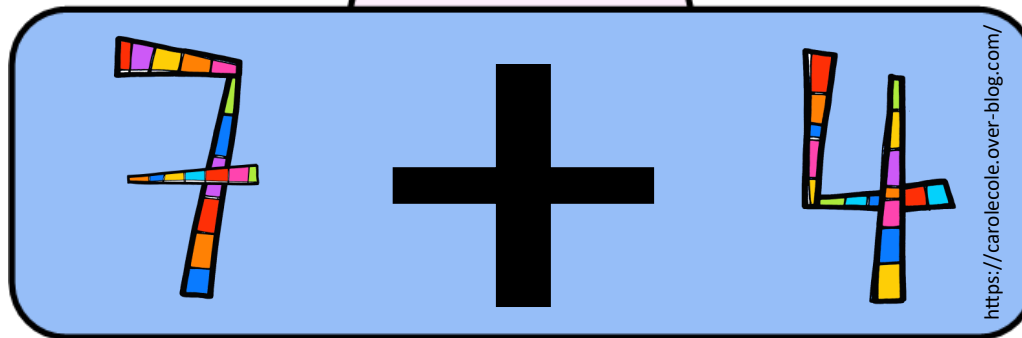
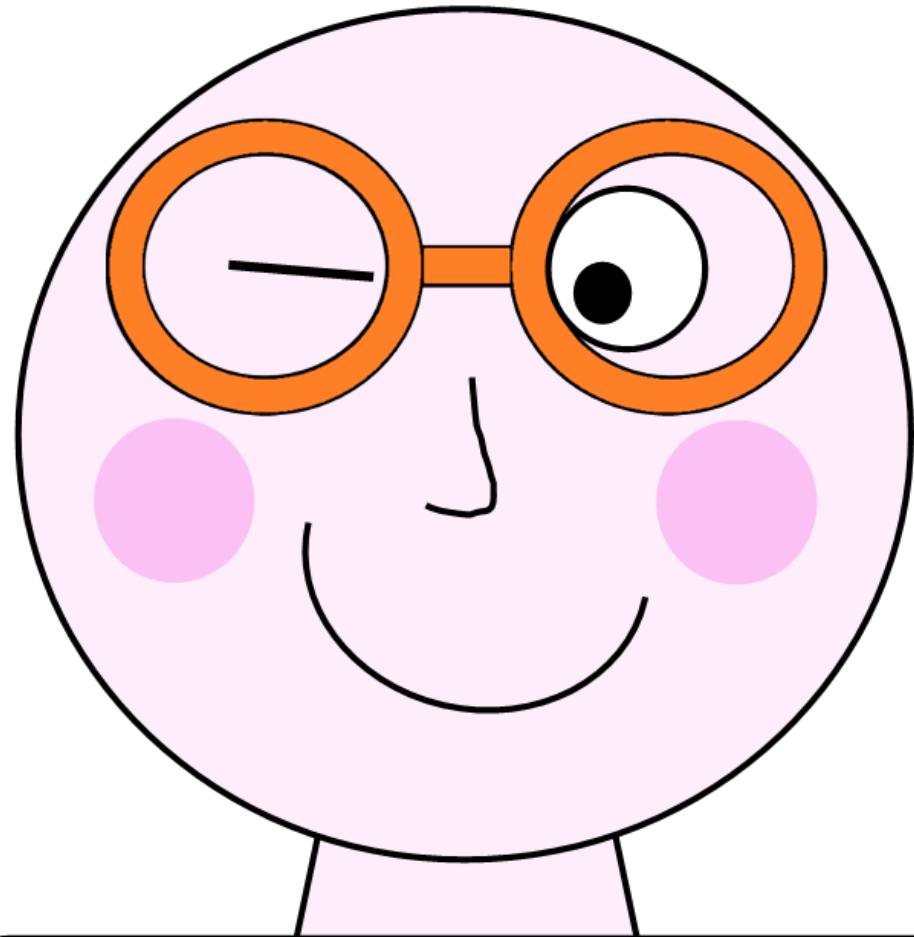
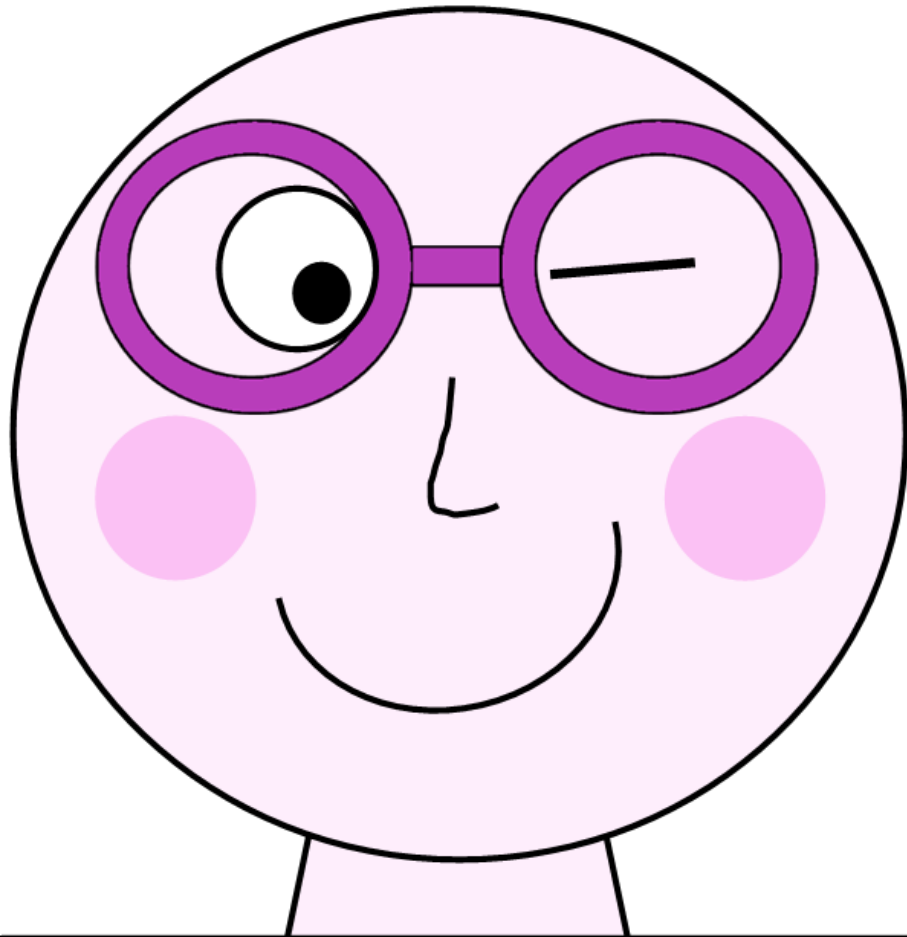


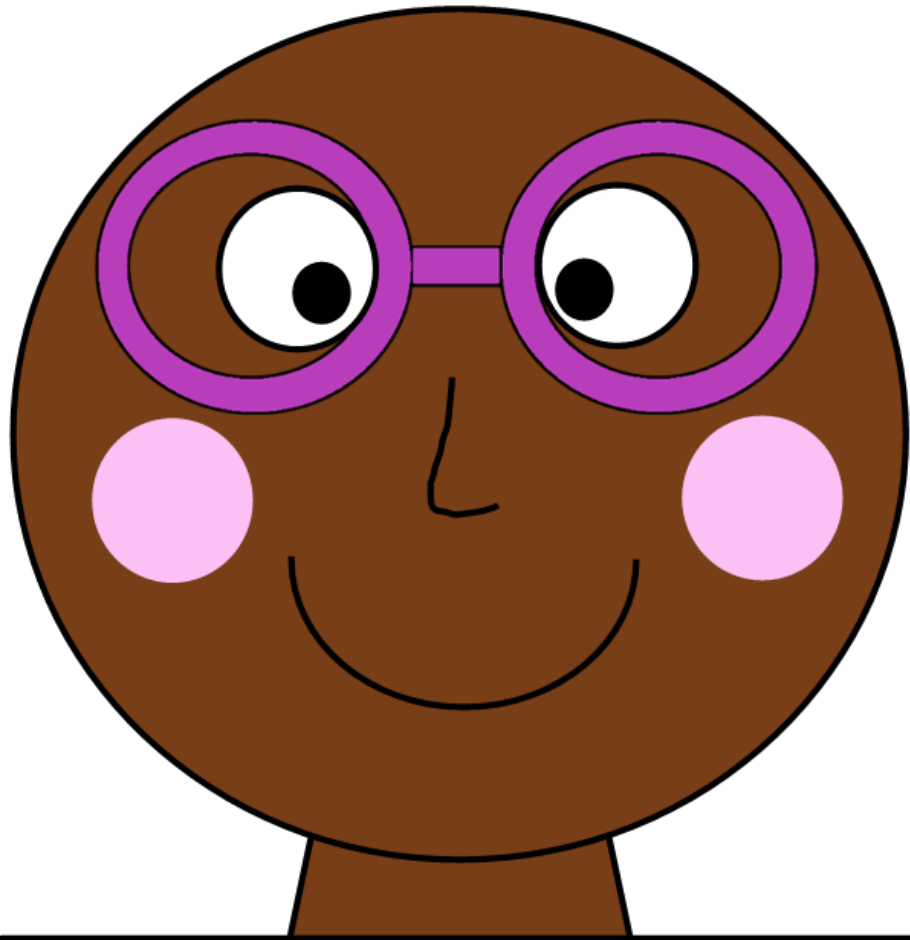
A blue rectangular card with rounded corners containing a math equation. On the left is a stylized number 7 composed of various colored segments (red, blue, green, yellow) and a plus sign. On the right is a stylized number 3 composed of various colored segments (red, blue, green, yellow). The URL <https://carolecole.over-blog.com/> is printed vertically along the right edge of the card.

$$7 + 3$$

A blue rectangular card with rounded corners containing a math equation. On the left is a stylized number 3 composed of various colored segments (red, blue, green, yellow) and a plus sign. On the right is a stylized number 7 composed of various colored segments (red, blue, green, yellow). The URL <https://carolecole.over-blog.com/> is printed vertically along the right edge of the card.

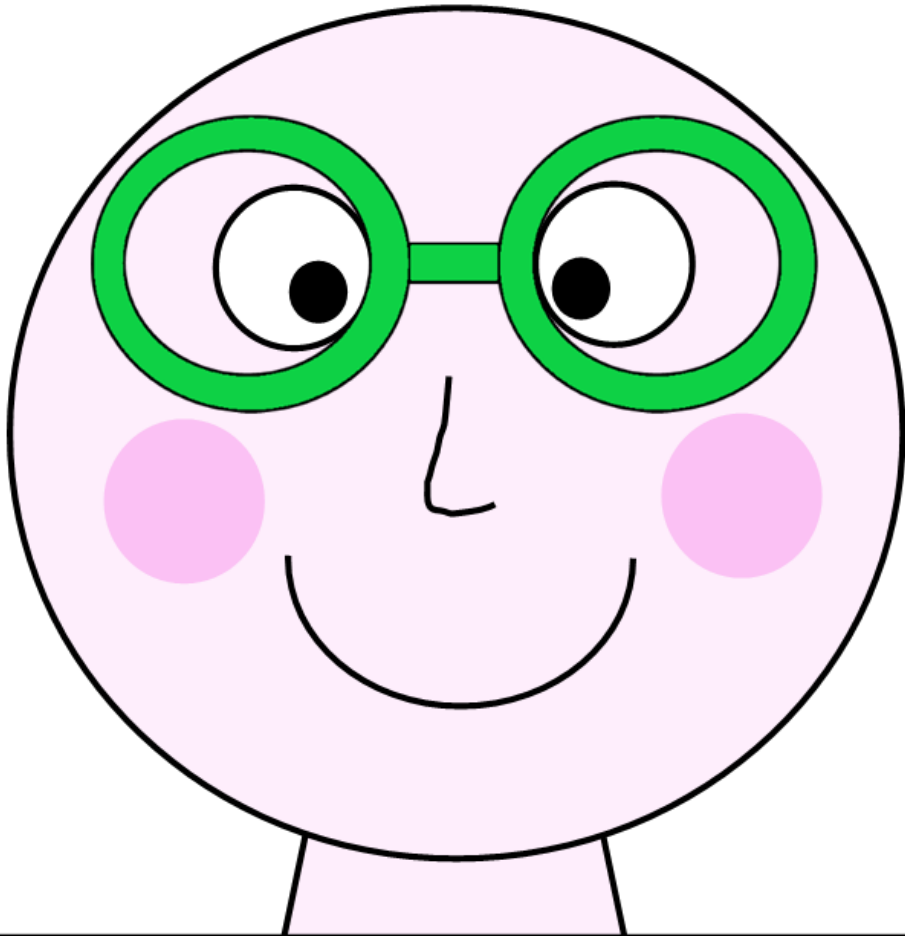
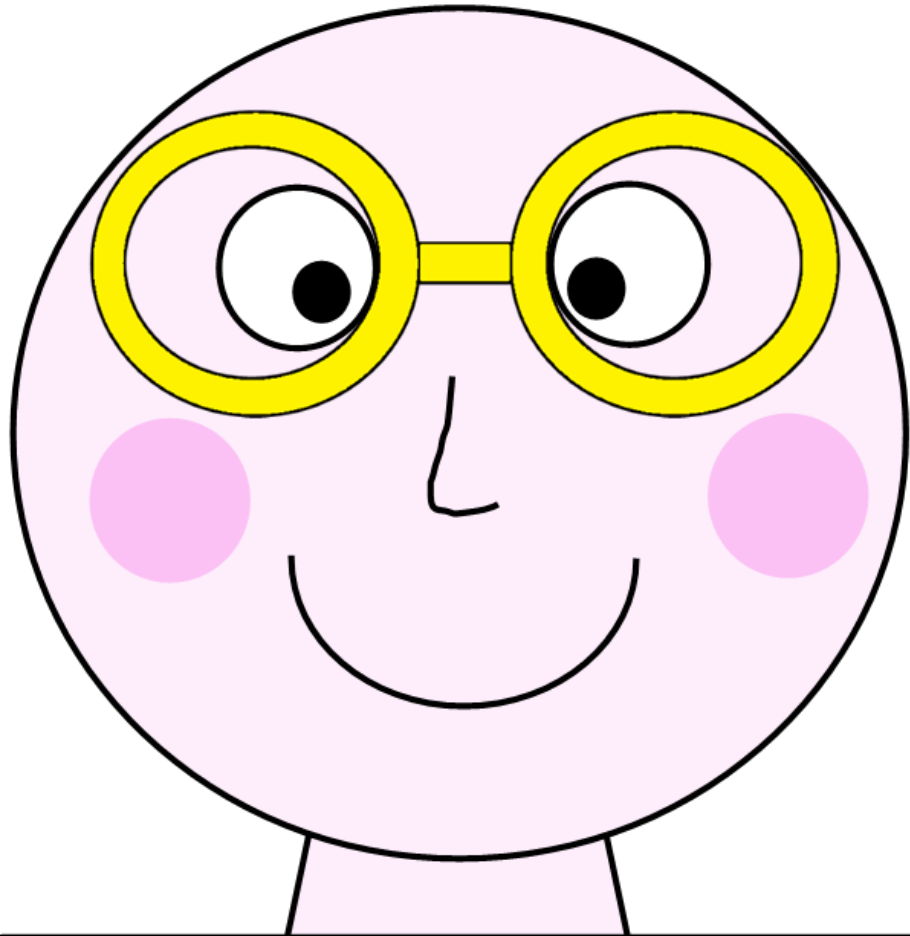
$$3 + 7$$





$$7 + 5$$

$$5 + 7$$



$$7 + 6$$

<https://carolecole.over-blog.com/>

$$6 + 7$$

<https://carolecole.over-blog.com/>

