

Siblings Sharing

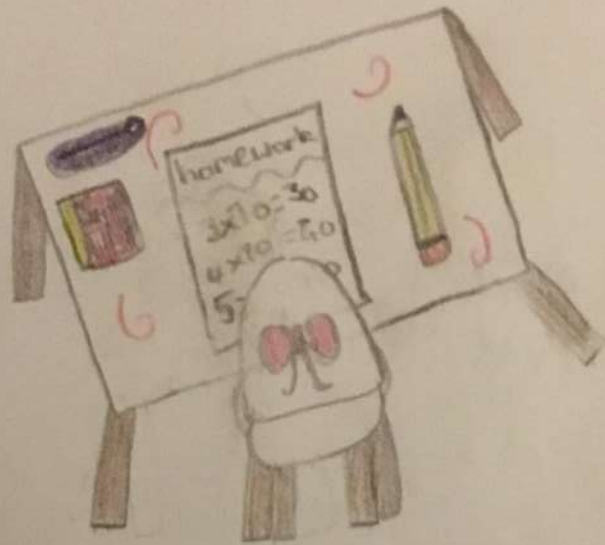


By Holly
Hope



1.

One day, 3 siblings, Jacob, Sophie and Ally were having a fight about their card game. There was 30 cards in the whole box. Ally thought she should have the least because she was the youngest but Jacob thought that there was a way for them to all have the same amount of cards. Their Dad heard them fighting so he said they had to do their Maths homework.



2.

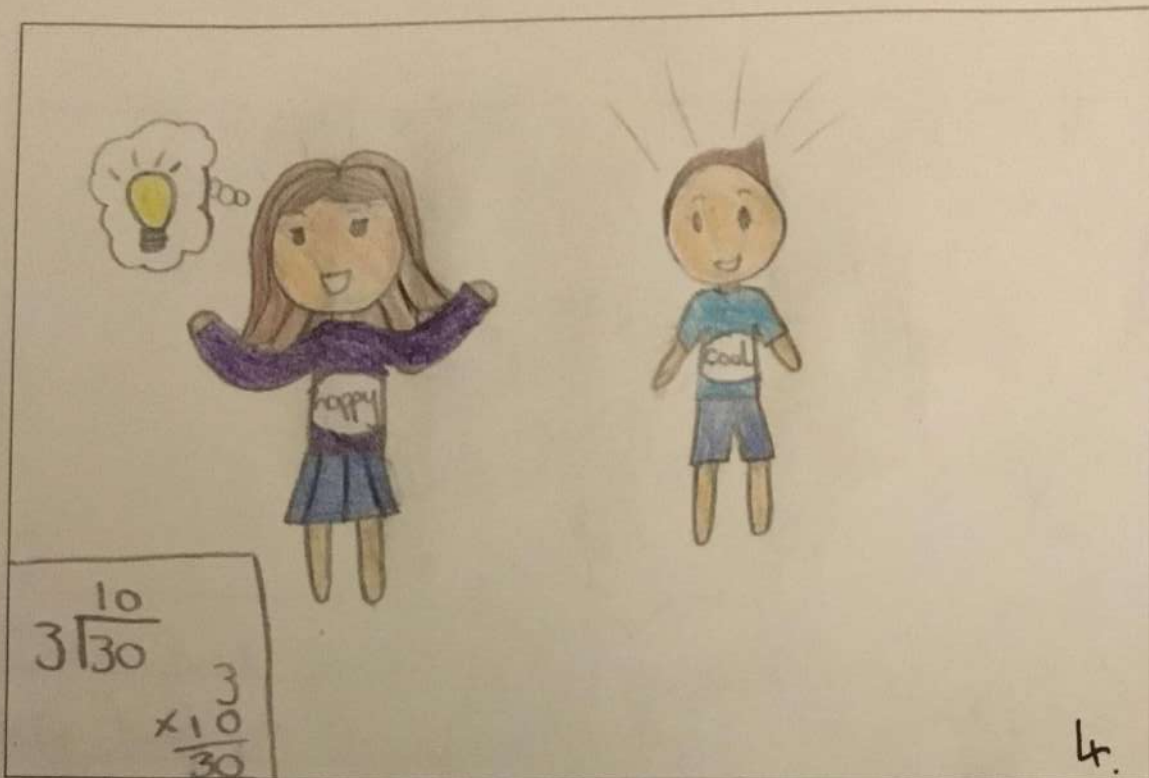
They had finished their homework and
Ally had multiplication work and she
found out that $10 \times 3 = 30$. She asked Sophie
about it. Sophie said they could use the
inverse of that number sentence.



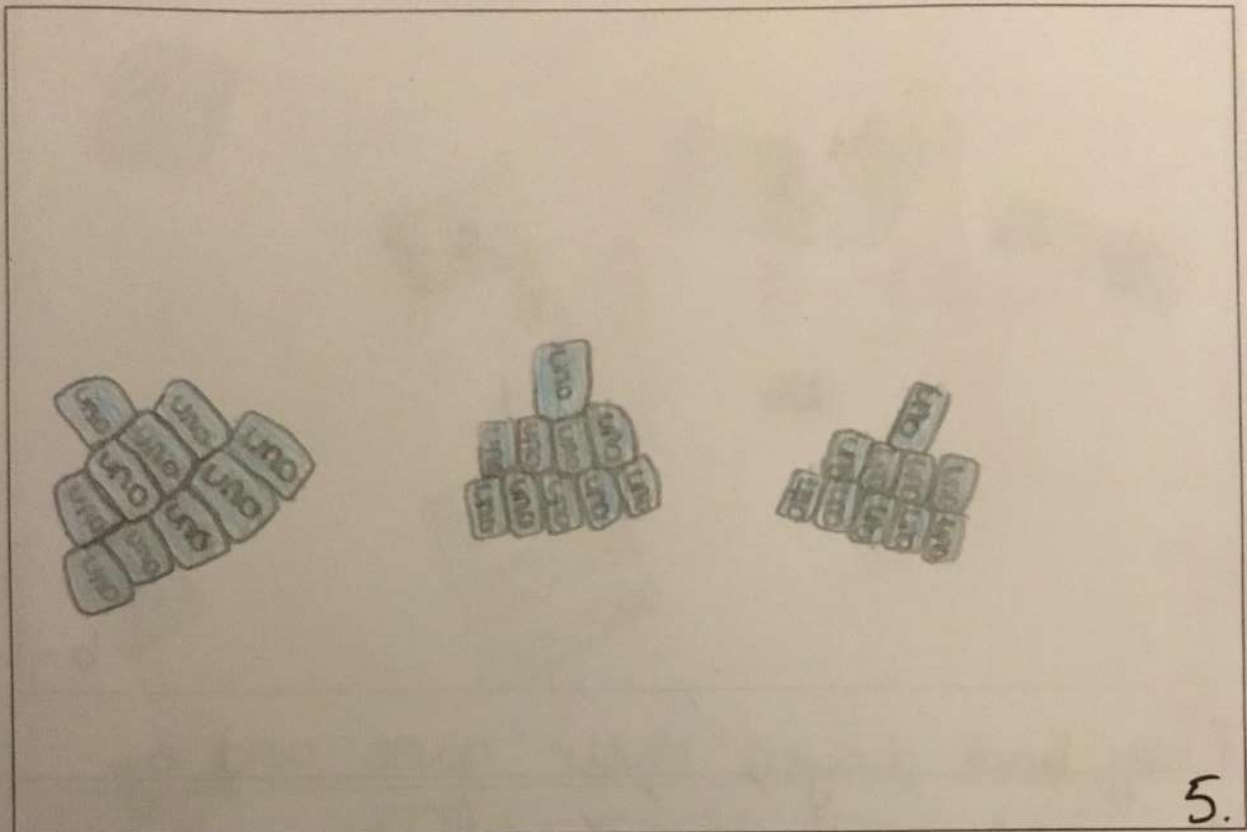
3.

"What is inverse?" Ally asked Sophie.

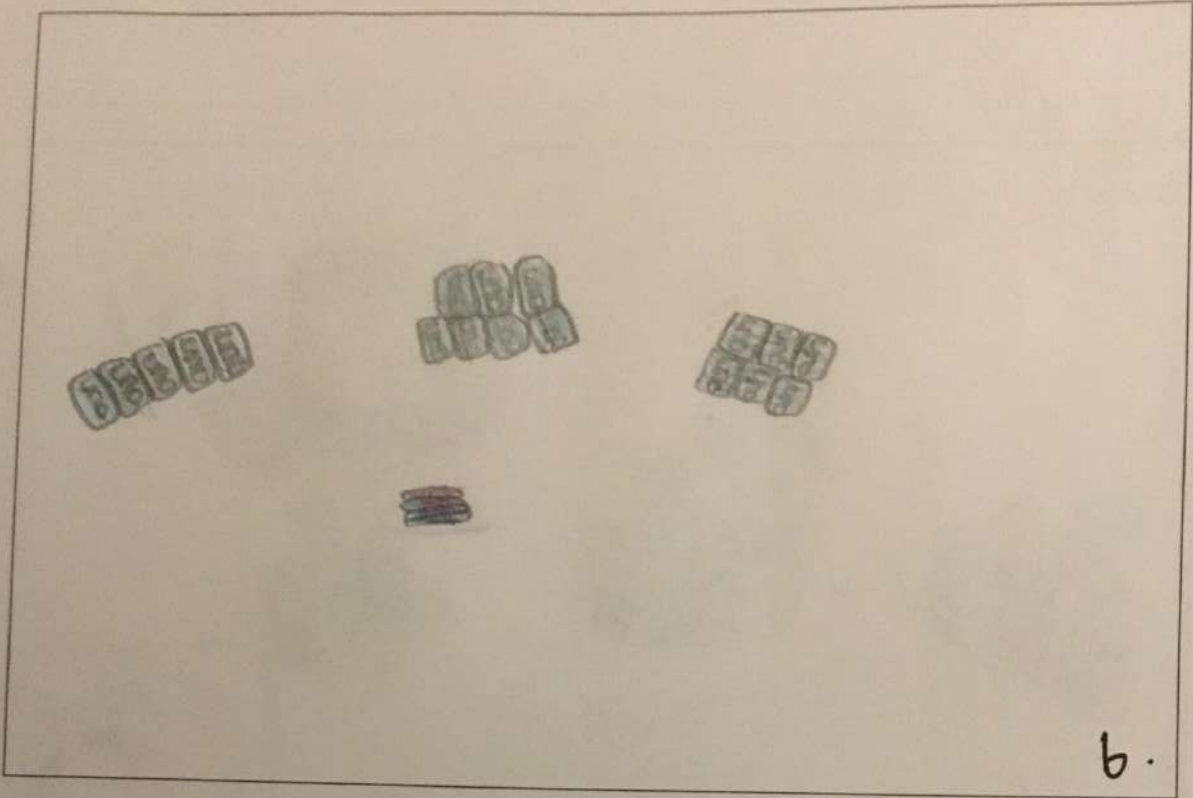
"It's where you do the opposite calculation to check your answer."



"We can do $30 \div 3 = 10$!" Sophie shouted excitedly. "That's a great idea!" Jacob exclaimed.



After their homework, they went back to their game and each got 10 cards so it was fair.



They had played their game and by
the end of it they had stop fighting.



homework
 $3 \times 10 = 30$
 $4 \times 10 = 40$
 $5 \times 10 = 50$



7.

The End

BLURB

Jacob, Sophie and Ally siblings. They played a card game but they have a fight about the amount of cards they should each get. So they go to do their homework and they find out a way to solve it... *well*

ABOUT THE AUTHOR



I am Holly Pope from Cedarwood primary school. 8 years old in yr 4. I based my character Sophie on me. She is smart, kind and loves having her hair down. I LOVE flamingos!!!