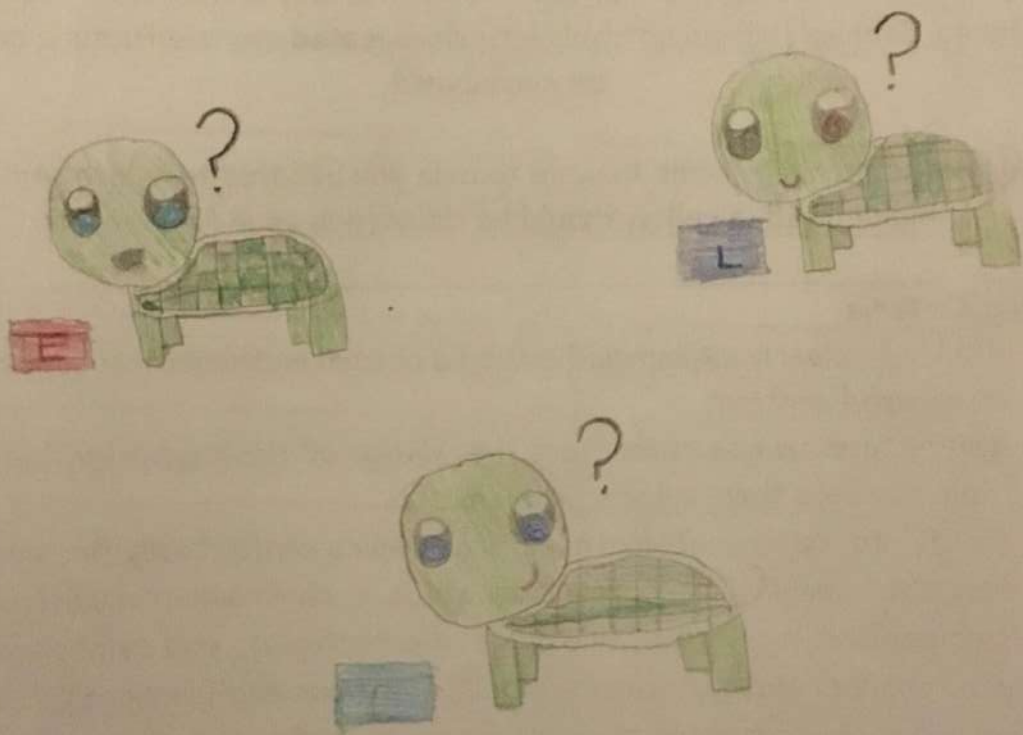
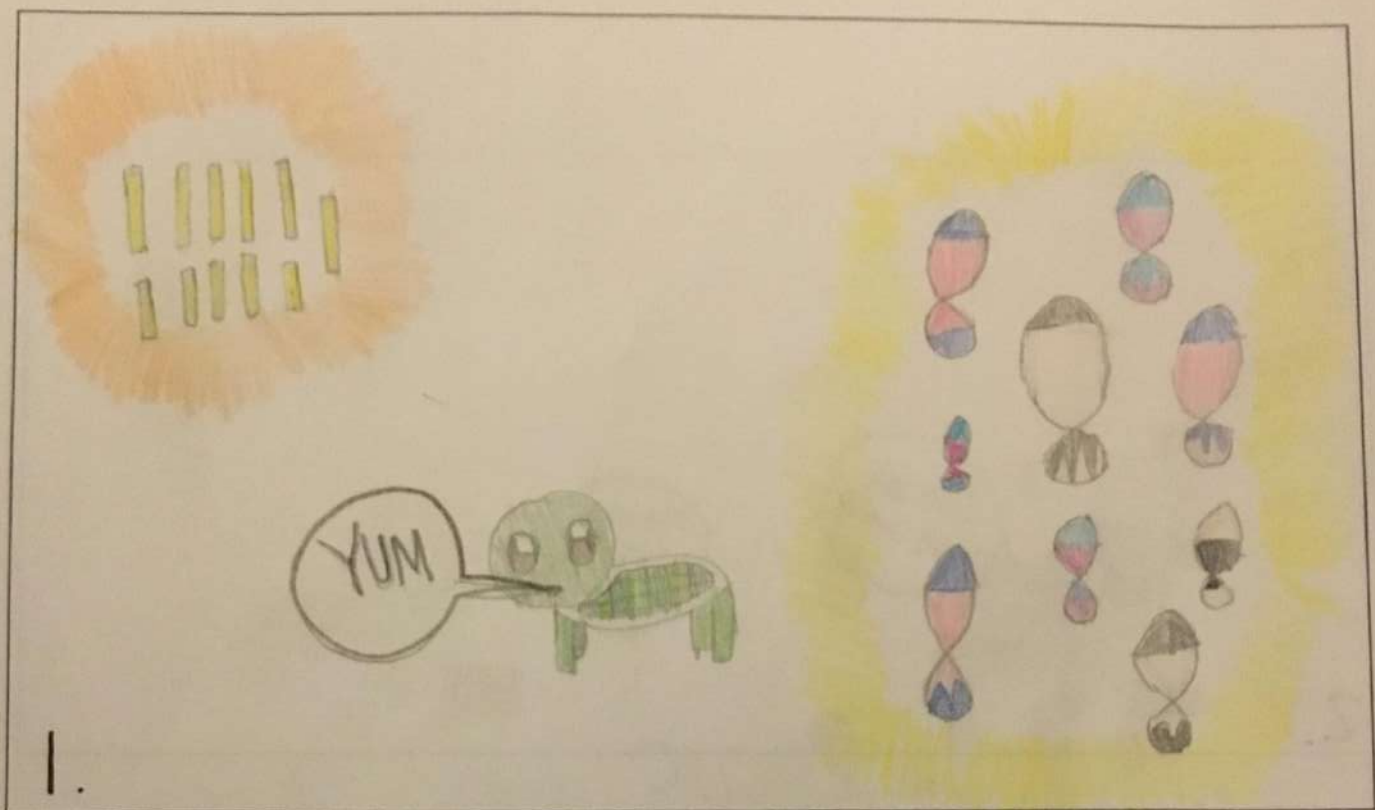


LEXIE'S SHARING PROBLEM!!!

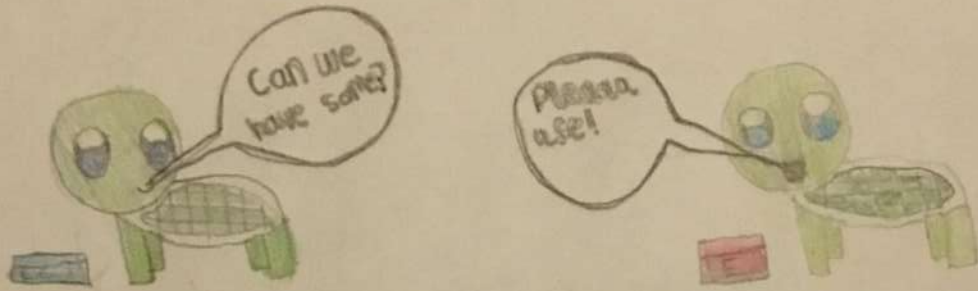


by: Hannah Joscelyne

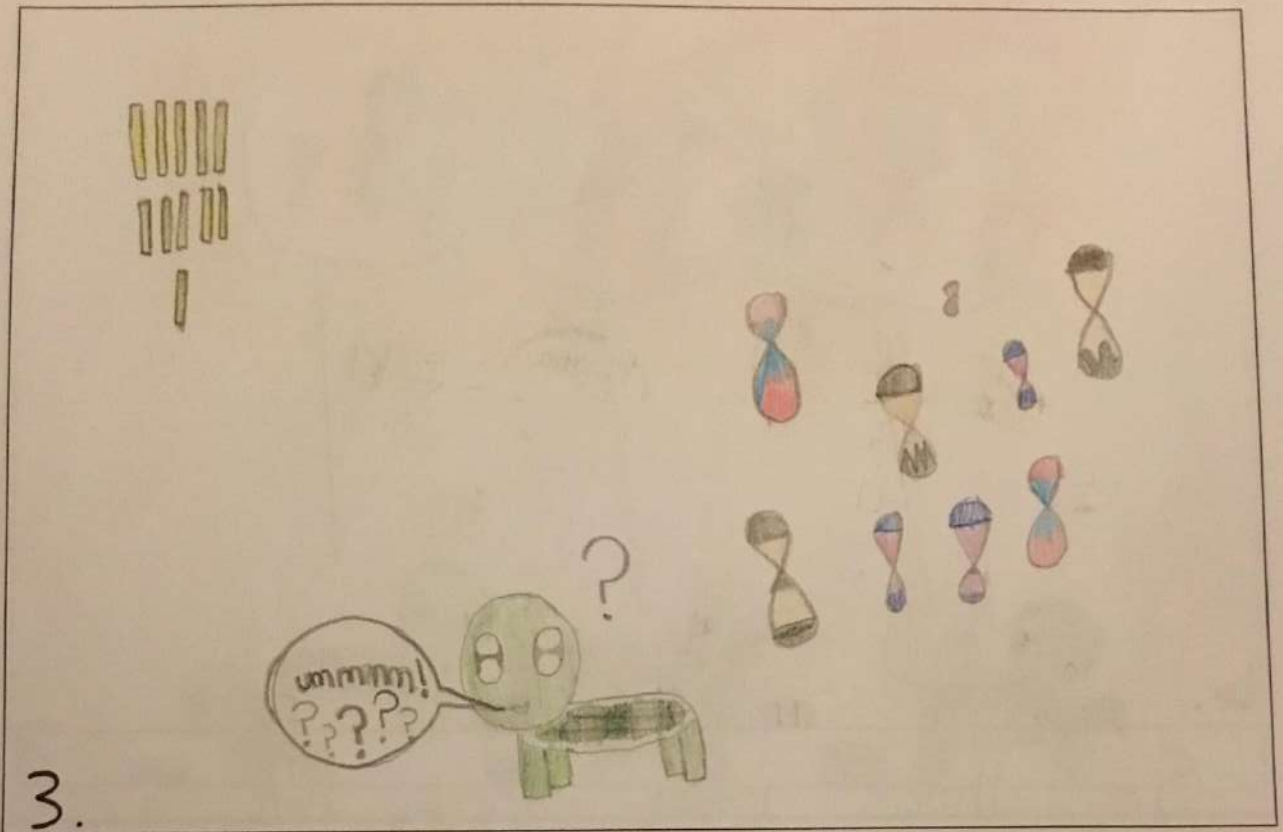


Lexie the turtle had 9 fish
and 11 chips.

2.

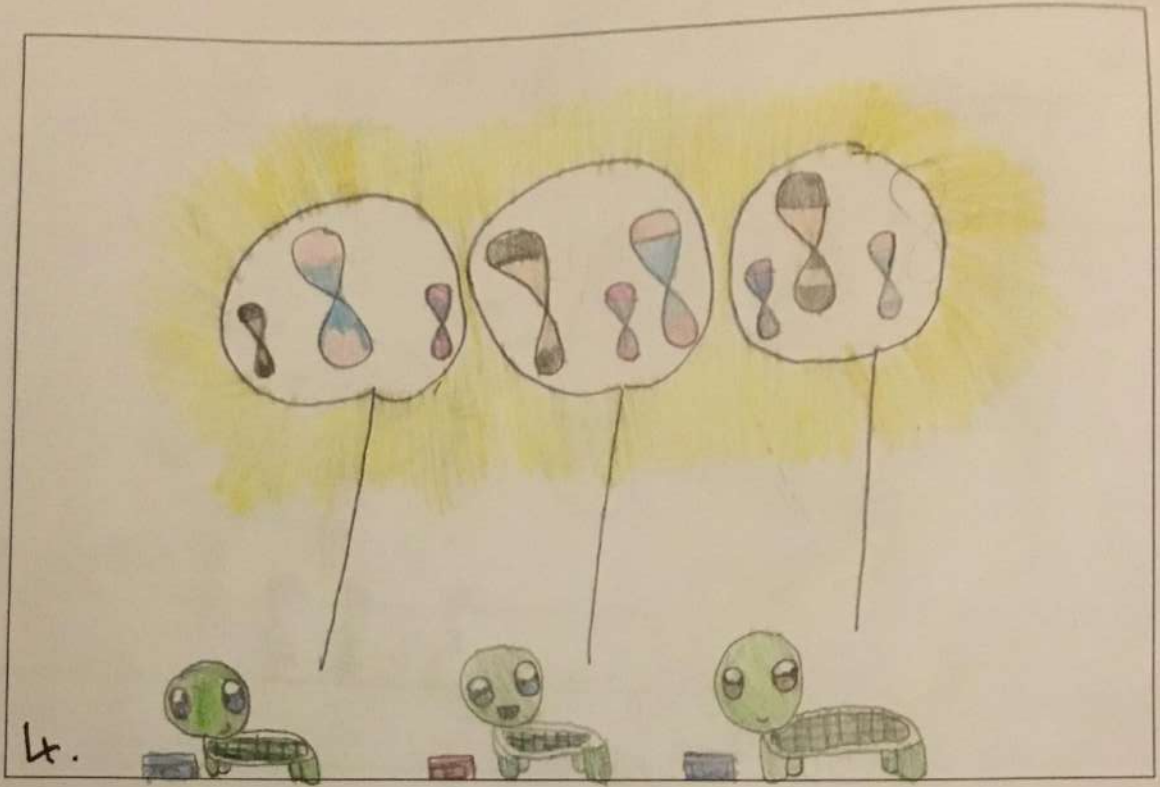


She had 2 sisters Ellie and Cloe.
They both wanted some too.



3.

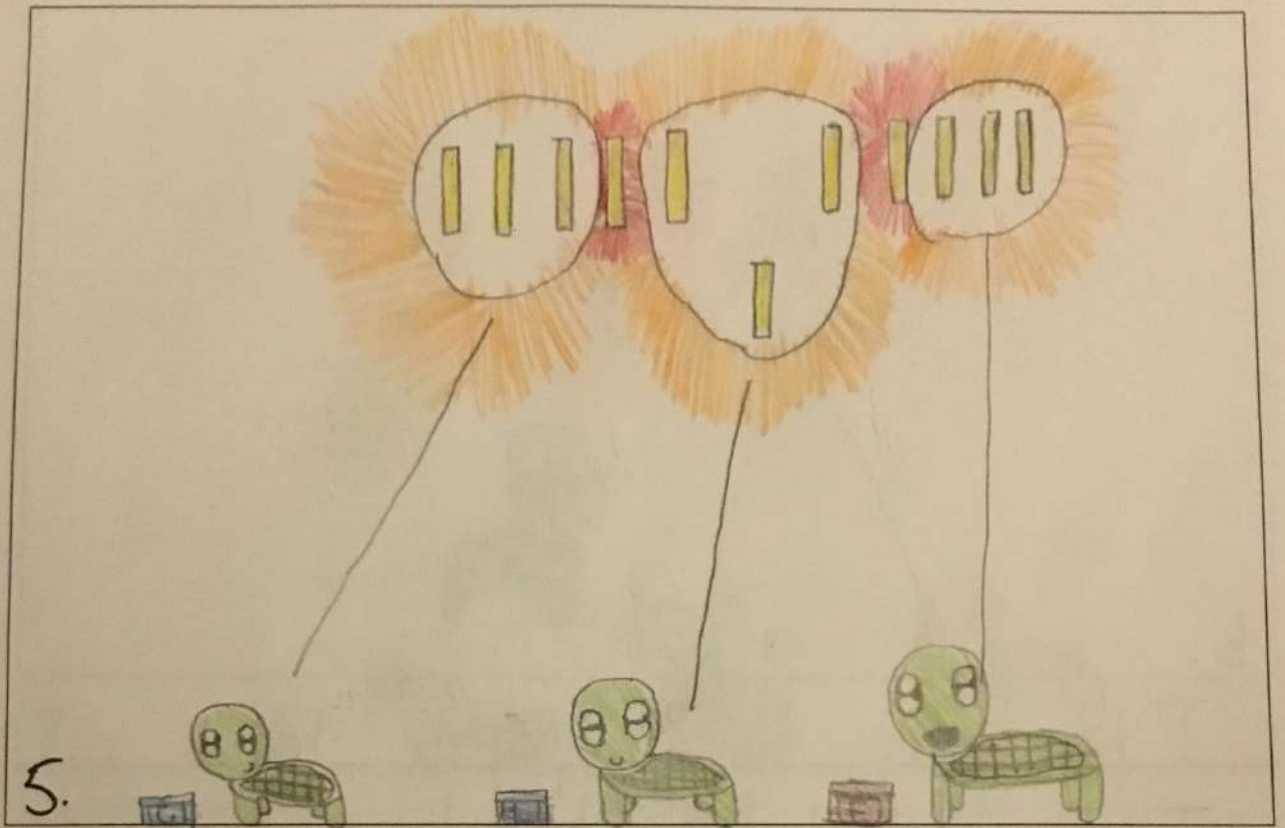
So, Lexie had to share her
9 fish and 11 chips.



L.

So, that meant they did.

$9 \div 3 = 3$. So, they each got 3 fish.



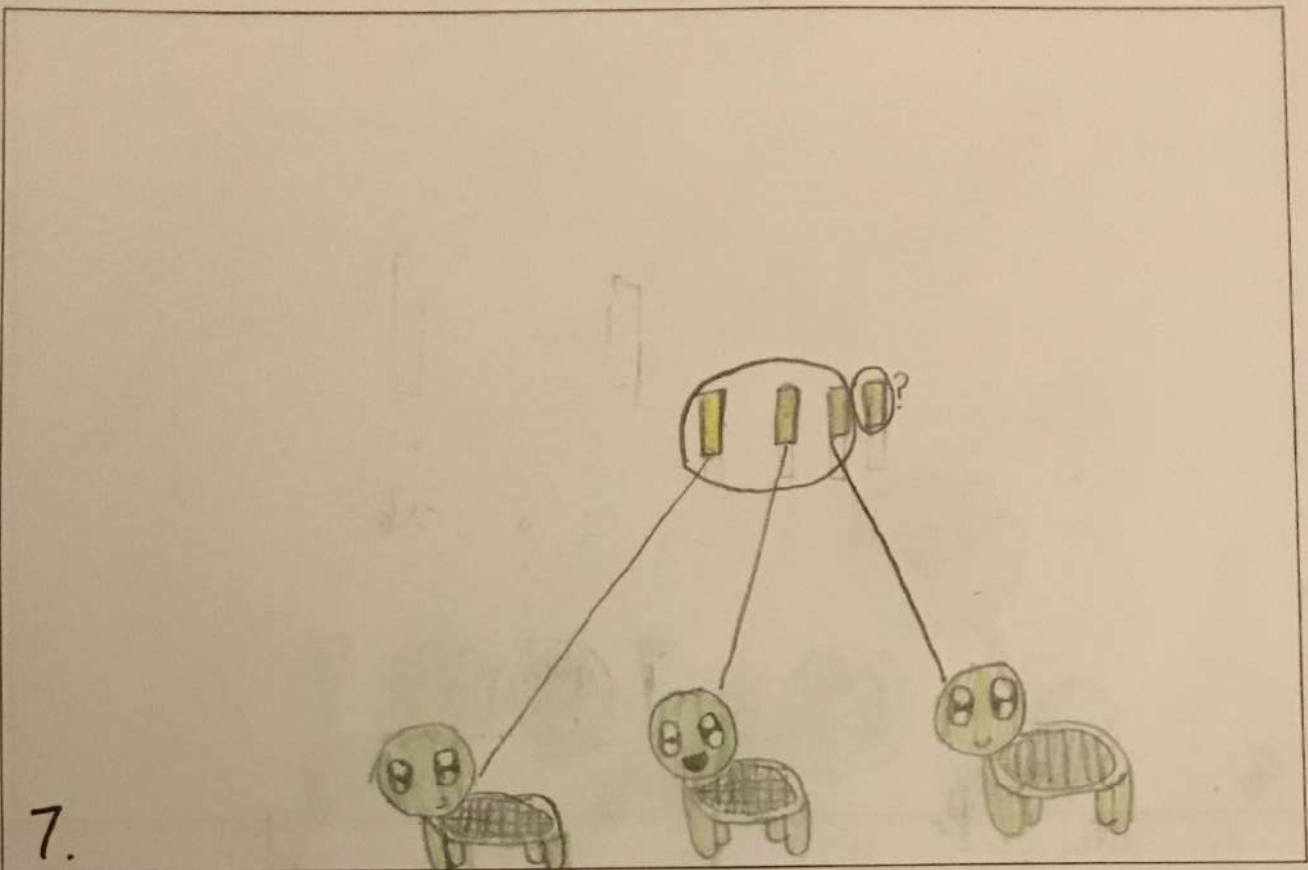
Next, they had to share the
11 chips. So that meant they
did $11 \div 3 = 3^r2$.



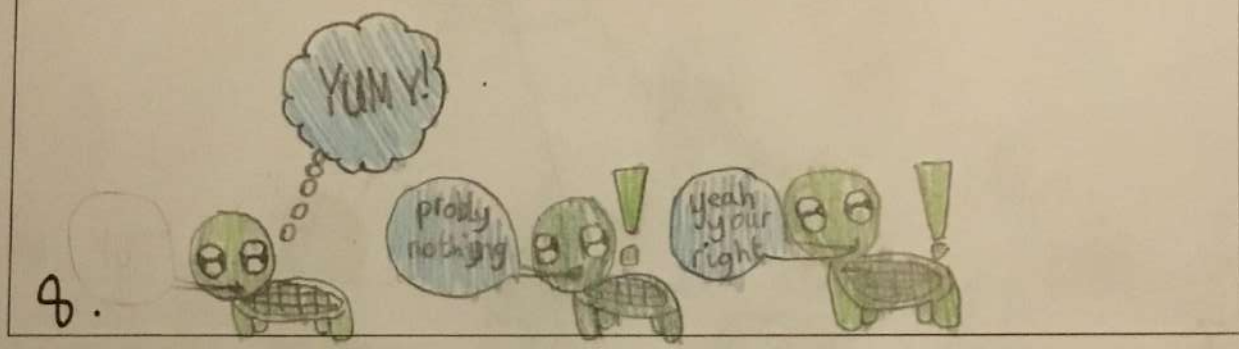
b.

Then they were with 2 left.

Then Lexie had a brilliant idea!



What if we halve the chips! chips.
But there was one halve left!



8.

But then they saw Lexie licking
her lips. It didn't bother them
because they were just happy
they got some.

BLURB

Lexie has 9 fish and 11
chips but her sisters want
some. How is she going
to do it?

ABOUT THE AUTHOR



I live in Kesgrave.
I am 9 years old.
I have a sister called
Rebecca and I love
art.