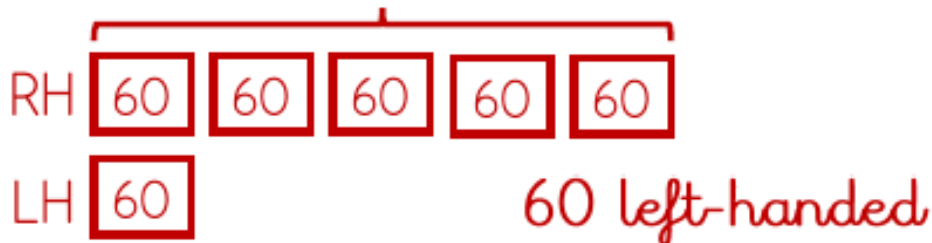


Which picture?

For every five children in the school who are right-handed, there is one left-handed child. There are 300 right-handed children in the school. How many left-handed children?

Who do you agree with?

Jen's method 300



Rhian's method



Can you explain who you agree with and why?

Jen's method is correct because it says there are 300 right-handed children and she has shown the 300 for these children. Rhian's method shows 300 representing all the children which does not match the problem.

Can you fill in the sentences:

The number of children who are right-handed are **300 (this is stated in the problem!)**

The number of children who are left-handed are **60**

There are **360** children in the school altogether.

The ratio of right-handed children to left-handed children is **5:1**