Y3 Maths Lesson 11.1.21

WALT subtract by finding the difference between two numbers



Solutions!



WALT subtract by finding the difference between two numbers



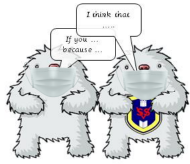
Solve these in your book.

362 - 121 = 441 587 - 333 = 254 486 - 254 = 232 293 - 163 = 130 544 - 341 = 203 755 - 712 = 43



Think of you own similar subtraction problems (using two 3-digit numbers and no bridging) WALT subtract by finding the difference between two numbers

$$642 - 639 = 17$$
because $4 - 3 = 1$
 $9 - 2 = 7$



Yeti has taken 6<u>32</u> away from 6<u>49</u> because he swapped the ones digits around. He cannot do this because subtraction is NOT commutative. WALT subtract by finding the difference between two numbers



How many solutions can you find for this:

e.g. 786 - 680 = 106

789 - 103 = 686