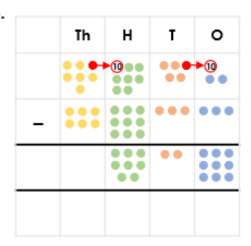
Identify the incorrect calculation. A. В. T 0 Т 0 Th н Th н ... ●●●10 ●● ... **≯**10 ● -(10 · · · 000 ... 00 • • ... ۲Ŷ۲ HW/Ext 2. Calculate the calculations and match them to the correct answer. В. C. A. Н T 0 T Th T Th 0 Th 0 3,744 1,617 1,819 ۲Ŷ WF HW/Ext 3. Agawi the Alien has 7,631 litres of fuel in his spaceship which is enough for him to reach home. He has already used 5,496 litres. Th н Т 0 He says, I have 2,245 litres left. Is Agawi correct? Use the place value grid to prove your answer. RPS HW/Ext 4. Identify the incorrect calculation.

Α.

	56	3 4	¹ 0	9
-	4	5	3	7
	1	8	7	2

В.



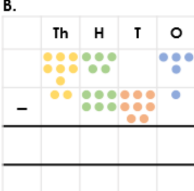


HW/Ext

5. Calculate the calculations and match them to the correct answer.

Α.	4	0	6	6
-		6	9	5

В.



c .								
	5	3	6	1				
-	2	0	7	9				

4,823

3,282

3,371

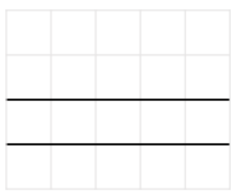


6. Trovak the Alien needs a total of 8,405 litres of fuel to reach home. He already has 3,686 litres in his spaceship.

He says,



I only need 4,816 litres more.



Is Trovak correct? Use column subtraction to prove your answer.

