Addition & Subtraction

While working in a group make sure you:

- Expect to make mistakes but be sure to reflect/learn from them!
- Are civil and are aware of your impact on others.
- Assume and engage with the strongest argument while assuming best intent.
- 1. Perform the addition for $213_{\rm five} + 23_{\rm five}$

2. Could we add numbers with different bases? For example could $23_{\rm five} + 15_{\rm seven}$ be computed? If so, how? If not, why not?

3. Perform the subtraction for $243_{\rm five}-24_{\rm five}$

4. Let a, b, and c be numbers. Determine if the following statements are always true, sometimes true, or never true. Justify your answer.

(a)
$$a - 0 = a$$

(b)
$$a - (b+c) = (a-b) + c$$

(c)
$$a + b = b + a$$

(d)
$$a-b=b-a$$