#### WALT: To consolidate learning

Alice and Anne are twins. It's Alice and Anne's birthday, what would be a fair amount of gifts to give each of them?







Billy, Bob and Bert are triplets. It's their birthday, what would be a fair amount of gifts to give each of them?







Billy, Bob and Bert are triplets. It's their birthday, what would be a fair amount of gifts to give each of them?



3 groups of 2

Billy, Bob and Bert are triplets. It's their birthday, what would be a fair amount of gifts to give each of them?





Billy, Bob and Bert are triplets. It's their birthday, what would be a fair amount of gifts to give each of them?



3 groups of 3

# Are there enough bones to give each dog 1 bone each?



# Are there enough bones to give each dog 1 bone each?



Yes, the dogs can have one bone each.

# Are there enough bones to give each dog 2 bones each?



# Are there enough bones to give each dog 2 bones each?



How many more bones would you need to make it fair?

No, there are 4 groups of 2 and 1 group of 1.

# Are there enough bones to give each dog 3 bones each?



# Are there enough bones to give each dog 3 bones each?



Yes, there are 5 groups of 3.



# Have a good weekend :)