Yellow and Green task: A 'short' division problem:

Aaron is getting ready for his gigantic 10th birthday party.

His dad has kindly bought 1436 sweets to share out into party bags which will be given to the guest at the end of the party.

His dad has said that the sweet must be shared out to meet his set of rules otherwise there will be no party bags! What a meanie!

- A minimum of 3 sweets must be in each bag
- The sweets must be shared out equally into each bag
- There must be some sweets left over at the end for his family of 4 to share

Explore the different possibilities for sharing the sweets out and decide how many sweets Aaron should give each party guest. Let's make sure Aaron's dad doesn't ban them from having party bags!

Show your working using 'bus stop' method in your 'Learning at Home' book please.