22.3.21 Greater Depth

WALT – identify numbers that can be shared evenly between two groups.

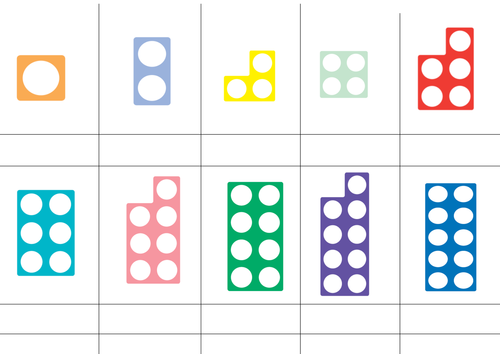
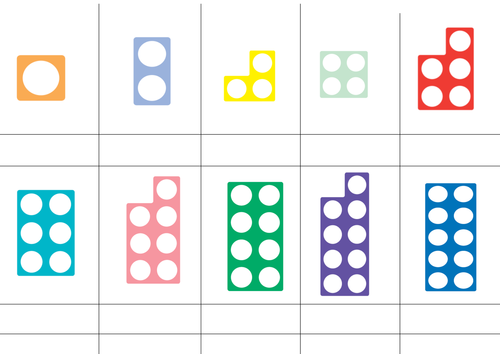
Wilf- children who can say how many they have all together

Children who can share the objects between two groups.

Children who can say whether each group is even

Children who can talk about the patterns they observe.

|  |  |
| --- | --- |
| 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12 | |
| [Image result for tick](https://www.google.co.uk/imgres?imgurl=https://img.clipartfest.com/8d3ce1f15c24216a2a0bd2782b33c69d_tick-transparent-png-tick-clipart_288-300.png&imgrefurl=https://clipartfest.com/categories/view/f63b8224c4da936d6cdb3ef6b6ee5b0d2c17d5bb/tick-clipart.html&docid=I-qA_nKRkmtC7M&tbnid=cYGjKKk0utvARM:&vet=10ahUKEwjFsfiTx_nSAhWqC8AKHRX0C7kQMwg6KAkwCQ..i&w=288&h=300&safe=strict&bih=856&biw=1365&q=tick&ved=0ahUKEwjFsfiTx_nSAhWqC8AKHRX0C7kQMwg6KAkwCQ&iact=mrc&uact=8)Numbers that I could share evenly | [Image result for wrong cross](https://www.google.co.uk/imgres?imgurl=https://img.clipartfest.com/860cc2b449fb5917a457e1d7685faafd_wrong-cross-clipart-best-clipart-wrong-cross_800-800.png&imgrefurl=https://clipartfest.com/categories/view/94bcb65ccce11878b83d3a3f4080346cf8a30ed4/clipart-wrong-cross.html&docid=0kJin5GwKrkK1M&tbnid=Q24bihvoeic4KM:&vet=10ahUKEwjbm4mnx_nSAhUFAcAKHRHWCRwQMwgzKAIwAg..i&w=800&h=800&safe=strict&bih=856&biw=1365&q=wrong%20cross&ved=0ahUKEwjbm4mnx_nSAhUFAcAKHRHWCRwQMwgzKAIwAg&iact=mrc&uact=8)Numbers that could not be shared evenly |
|  |  |

[](https://www.google.co.uk/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=0ahUKEwiP4OG5i_7SAhUCahoKHdSZBloQjRwIBw&url=https://www.tes.com/teaching-resource/numicon-worksheets-11241327&psig=AFQjCNHq6k3BBQhznc8D3zCh5d84lNK_Wg&ust=1490958517377262)