Intel Prime Cards

Instructions: Cut out the cards and give one card to each child. The children then organise themselves into groups of three by arranging their numbers into consecutive prime numbers, e.g. 11, 13 and 17. Warning: There are some red-herring cards that are not prime numbers. Children with a non-prime number need to find the remaining children that have a similar non-prime number.

Prime group 1: 2, 3, 5

Prime group 2: 11, 13, 17

Prime group 3: 23, 29, 31

Prime group 4: 41, 43, 47

Prime group 5: 61, 67, 71

Prime group 6: 83, 89, 97

Prime group 7: 107, 109, 113

Prime group 8: 151, 157, 163

Non-prime numbers: 9, 25, 27, 62, 63, 99

2	3	9	11	13
23	25	29	27	107
41	61	67	62	63
71	83	89	97	109
31	5	17	163	43
47	99 Regent S	151 tudies www.regentsto	157	113

PlanIt Year 6

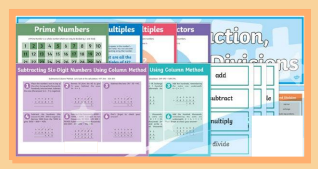
Addition, Subtraction, Multiplication and Division

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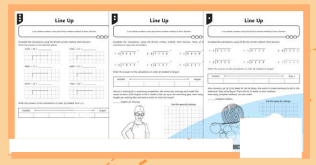












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