Awesome	Fabulous	Incredible	Brilliant	Amazing
I can subtract within 10	I can subtract a single number bridging 10	I can subtract a single number with bridging.	I can subtract a two digit number with bridging.	I can subtract a number bridging a multiple of 10 with missing numbers and in a problem context
9-2	14-4	47-8	72-11	81 = 37
7-1	12-5	26-7	82-14	72 = 49
7-3	19-8	65-9	62-18	I have 93 apples. 17 are bashed. How many are left?
9-5	12-6	32-8	45-17	There are 62 people in the rugby team. 15 are off sick
10-4	13-5	54-6	92-16	There are 89 people at the zoo. 17 go home early. How many are left?
9-4	13-9	77-8	62-38	93 = 77
8-2	I have 15 biscuits. I eat 7. How many are left?	I have 24 apples. I eat 6. How many are left?	I have 52 biscuits. I eat 19. How many are left?	81 = 58
10-5	There are 18 children in the class. 6 are off sick. How many are left?	There are 33 children in the class. 6 are off sick. How many are left?	There are 77 people in the football team. 18 are off sick. How many are left?	I have 84 books. 23 are ripped. How many are left?