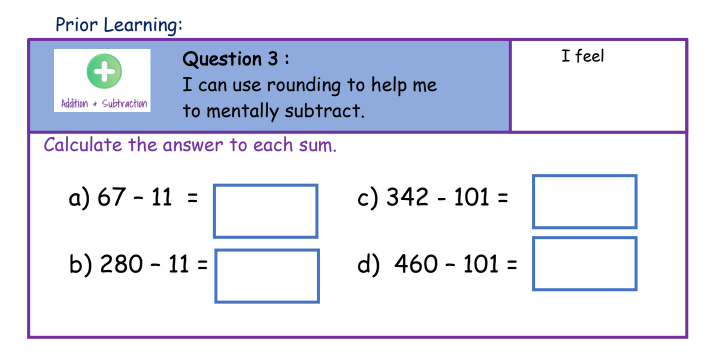
BRICKWORK <u>The Prior Learning Ass</u> Mathematics <u>Year 4 Subtract</u> Prior Learning:	
Question 1: I can use partitioning to n subtract by counting back	
Calculate the answer to each sum.	
a) 345 - 10 =e) 6	513 - 110 =
b) 567 - 30 =f)	178 - 27 =
c) 315 - 20 = g) 8	312 - 220 =
d) 674 - 32 = h) 1	.021 - 200 =

Question 2: I can use round to mentally sub-	. .	I feel
Calculate the answer to each su	m.	
a) 23 - 9 =	c) 181 - 99 =	
b) 147 - 9 =	d) 654 - 199=	



Question 4: I can calculate the answer to subtraction sums by counting on to find the difference.		I feel
Calculate the answer	to each sum.	
a) 98 - 84 =	c) 204 - 187 =	
b) 178 - 156 =	d) 510- 405 =	

Question 5:Addition * SubtractionAddition * Subtraction	I feel
Show me how to work out:	
a) 895 - 604 = b) 786 - 54 =	

Prior Learning:

Question 6: I am beginning to use exchanging When using a written method.		I feel	
Complete	e these sums :		
a) -	нто 251 129	b) нт (414 - 267	1

U	uestion 7: can estimate the answer to calculation.	I feel
Sophie is presente	ed with this sum.	
687 - 219		
She approximates the answer. Circle which approximation is the most accurate:		
500	400	300

Prior Learning :

Question 8: I can choose the correct operation to use for missing number problems.	I feel
Fill in the missing boxes in these sums. a) + 132 = 256 b) 123 - = 79	



Question 9 :

I can solve word problems.

I feel:

Charlie saves football cards each year and places them into a large album. In 2016 he saved 218 cards and in 2017 he saved 351 cards. At the start of 2018, gave away 178 cards to his cousin. How many cards did he have left?



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