

Subtraction

Warm up activity

	One less	Ten less
13		
19		
30		
47		
51		
87		
100		
125		

Can you trim the problem below? The one about Kim. And put it at the top of a photocopied piece of squared paper? Then they can show the four methods - numberline, dienes, PPA and column in the squares underneath the word problem.

Kim had 34 apples then she gave some away. She is left with 19. How many did she give away?

Can you put these sums at the top of a new piece of sq paper? So that they can work the, out underneath.

1. $26 - 18 =$

2. $41 - 16 =$

3. $53 - 25 =$

Challenge: $57 - 18 - 13 =$

Which method do you prefer and why?

Numberline
Part part whole

Drawing dienes
Column subtraction

Why?
