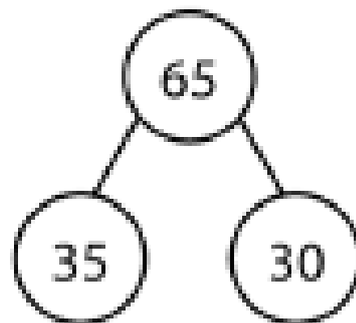
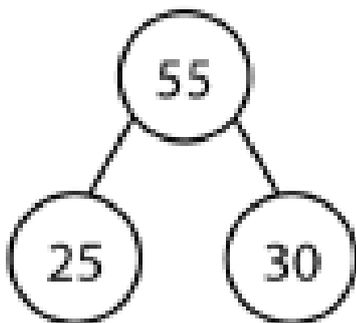
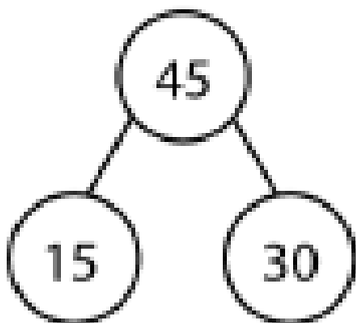
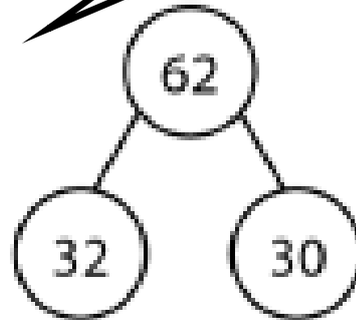
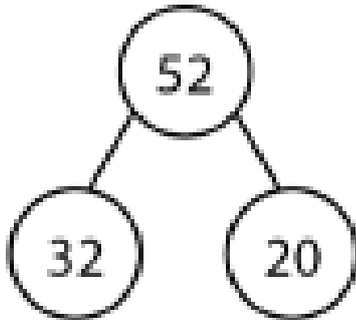
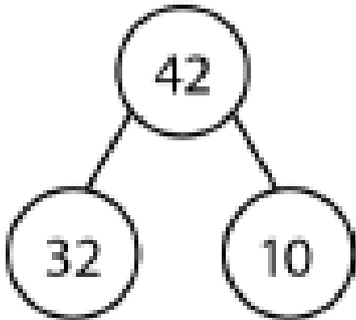


Week beginning 9.11.20	Independent/Guided	Check
Learning Objective: To apply addition and subtraction knowledge to 10 in TU calculations		
I can use my knowledge of adding to ten		
I know how to add on multiples of 10		
I understand the unit digit does not change		

Can you write a calculation for each part, part whole model?

' ___ tens and ___ ones, plus ___ tens, is equal to ___ tens and ___ ones.'



'Fill in the missing numbers.'

$14 + 20 = \square$

$10 + 43 = \square$

$24 + 20 = \square$

$20 + 43 = \square$

$34 + 20 = \square$

$30 + 43 = \square$

$\square = 28 + 50$

$\square = 28 + 60$

$\square = 28 + 70$