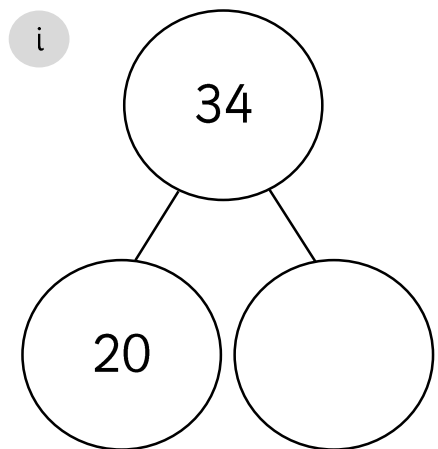
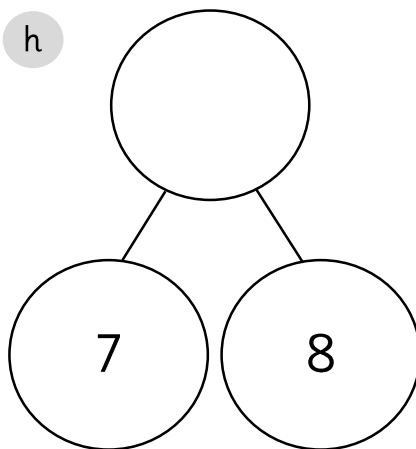
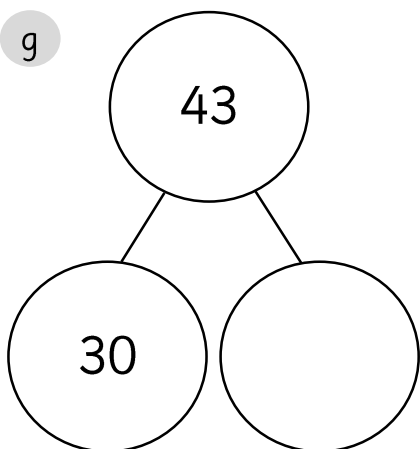
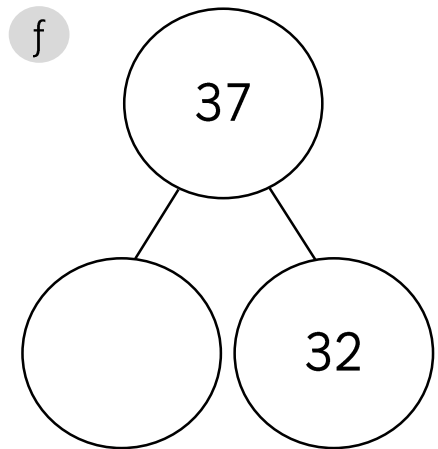
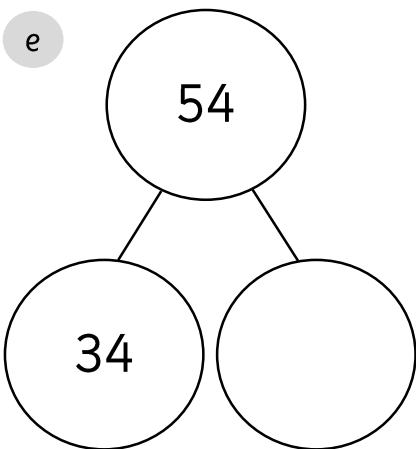
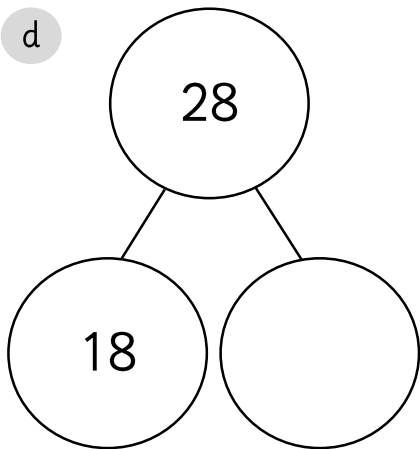
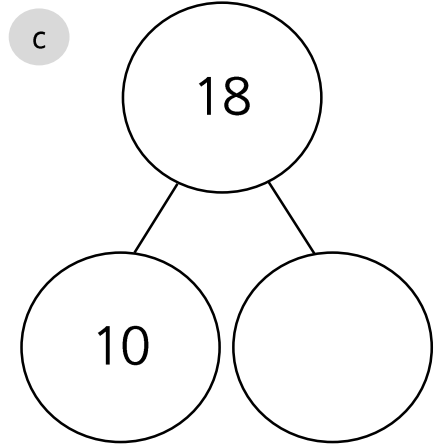
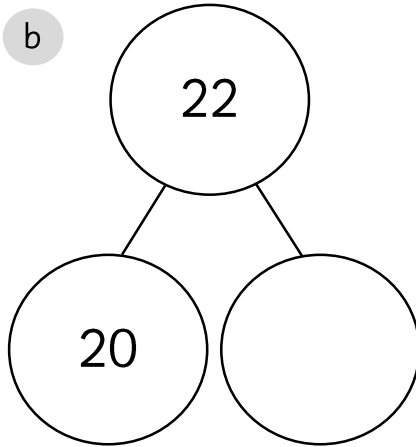
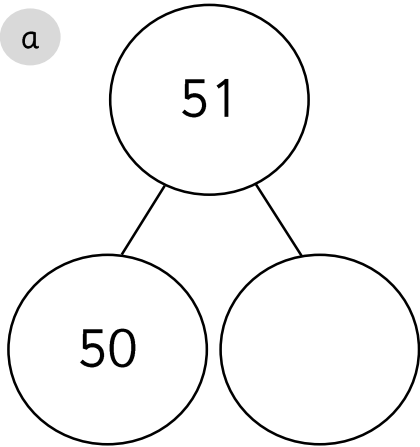


Tens and ones (1)



1 Complete the part-whole models.

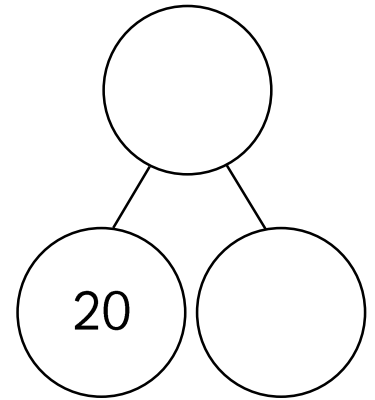
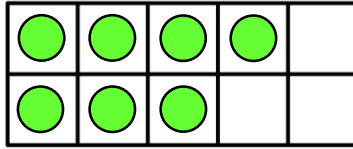
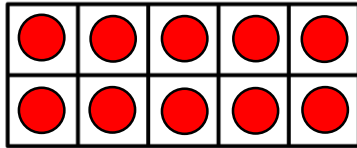
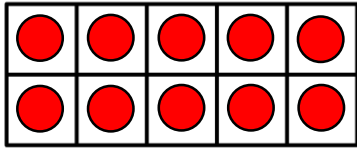


Tens and ones (1)

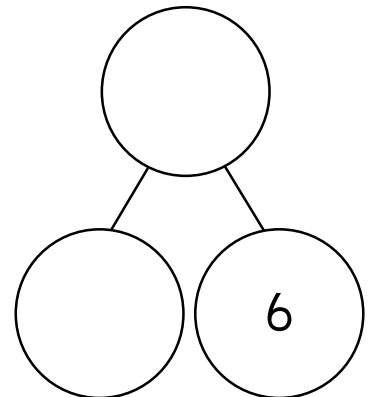
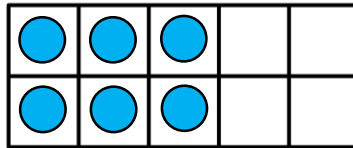
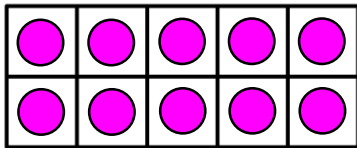
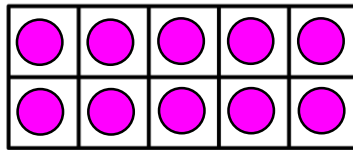
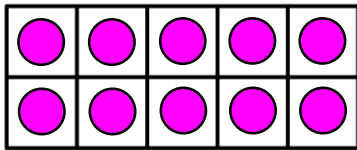


1 Complete the part-whole models using the ten-frames to help you.

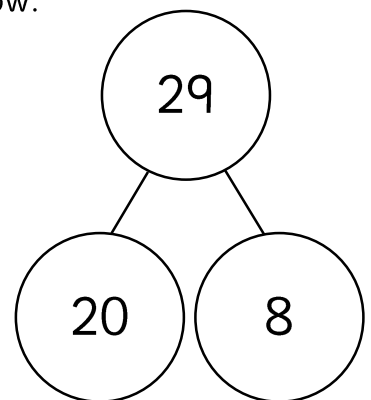
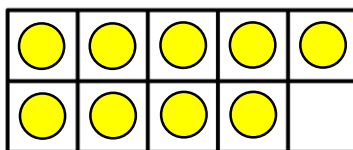
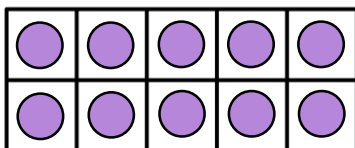
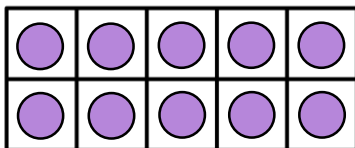
- a The ten-frames represent red and green balloons.
Complete the part-whole model to show how many balloons there are in total.



- b The ten-frames represent pink and blue sweets.
Complete the part-whole model to show how many sweets there are in total.



2 Jane says there is a mistake in the part-whole model below.

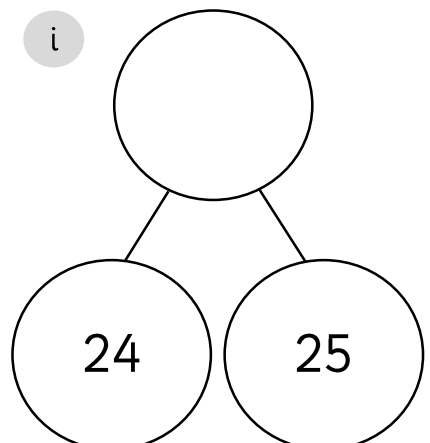
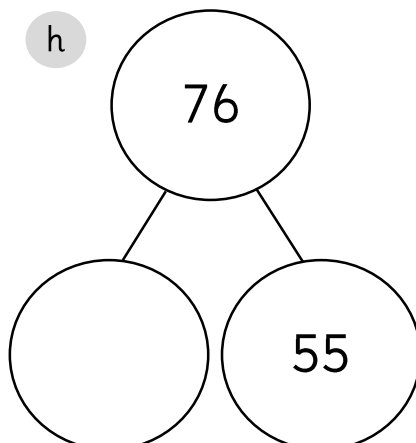
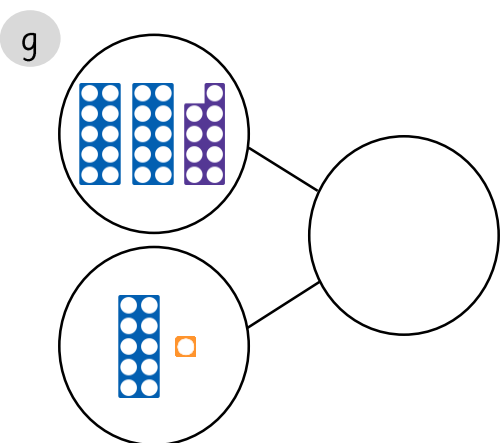
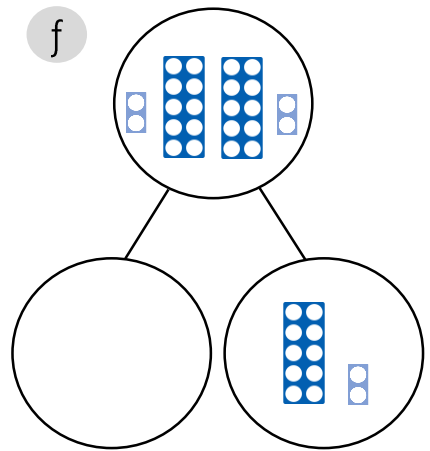
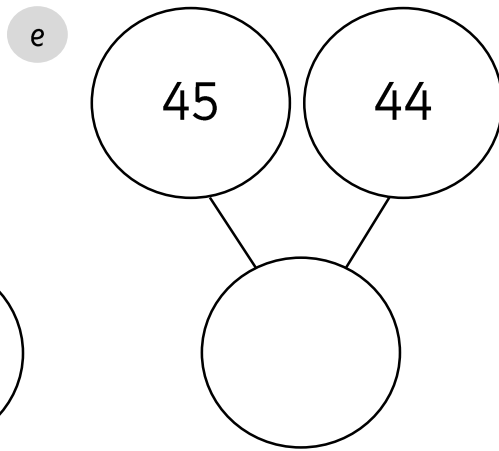
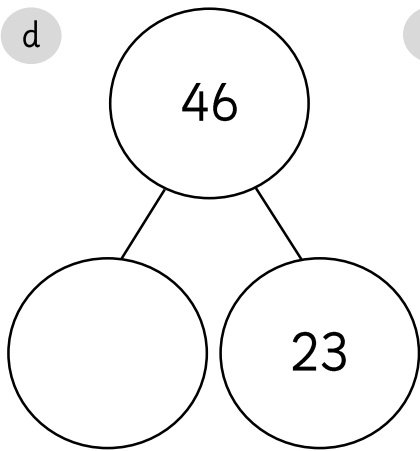
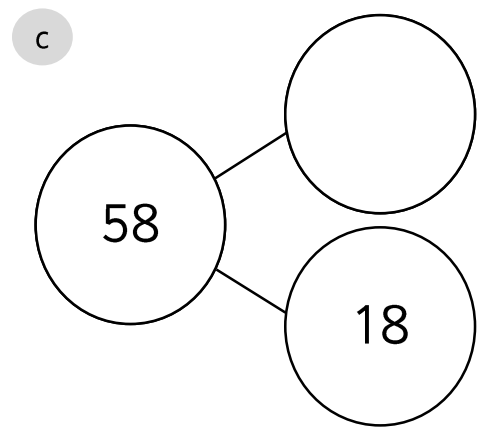
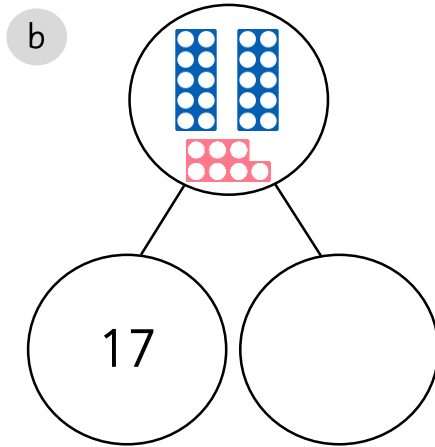
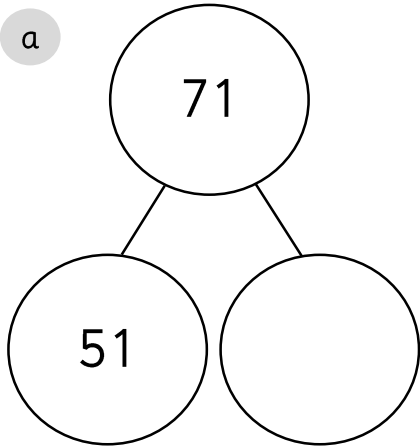


What mistake has been made?

Tens and ones (1)



1 Complete the part-whole models.

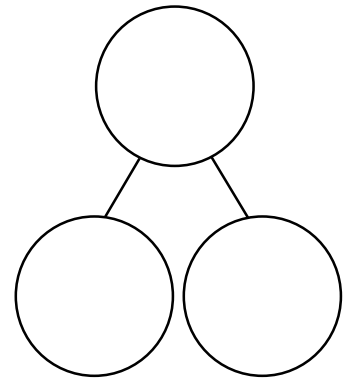
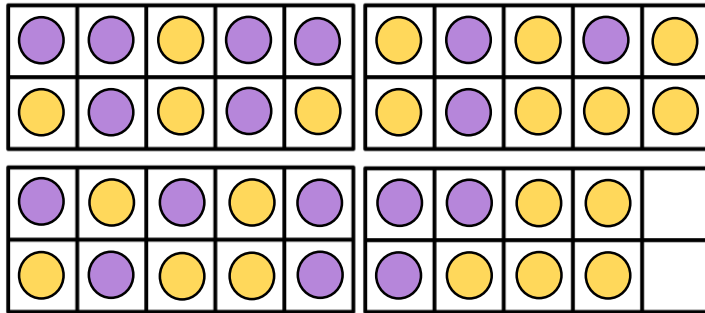


Tens and ones (1)



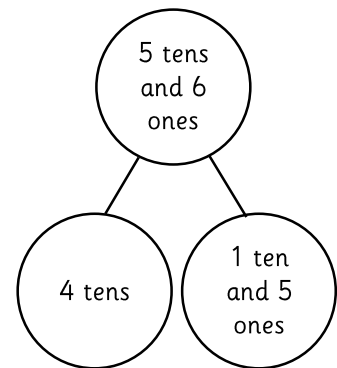
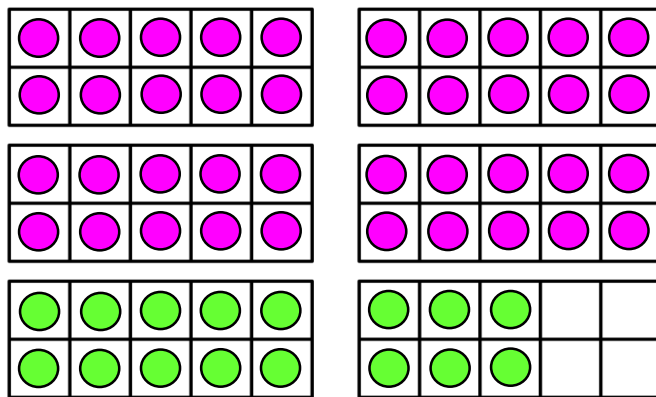
1

The ten frames represent purple and orange marbles.
Complete the part-whole model to show how many marbles there are altogether.



2

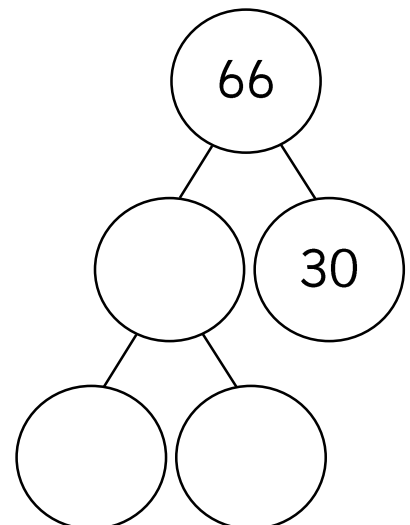
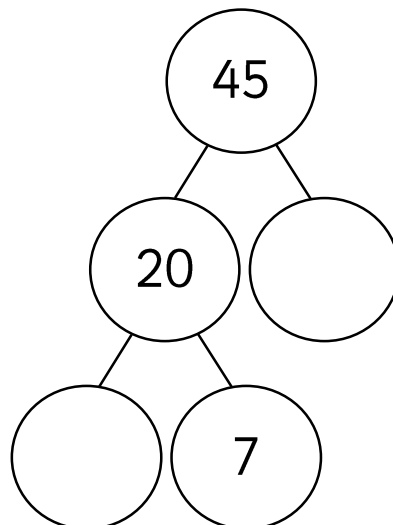
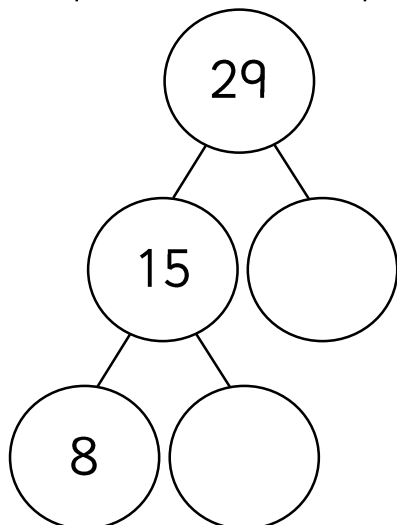
Daisy says there is a mistake in the part-whole model below.



Colour the part with the mistake and explain what mistake has been made.

3

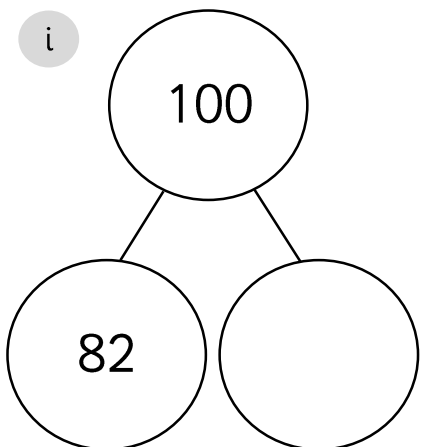
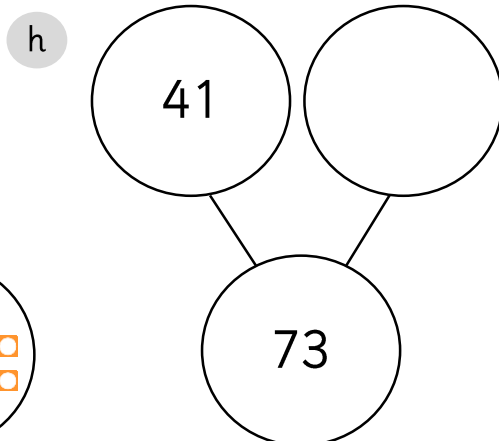
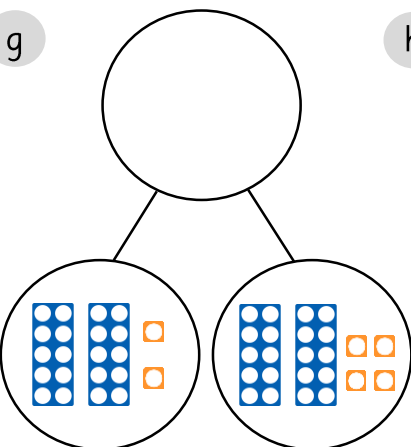
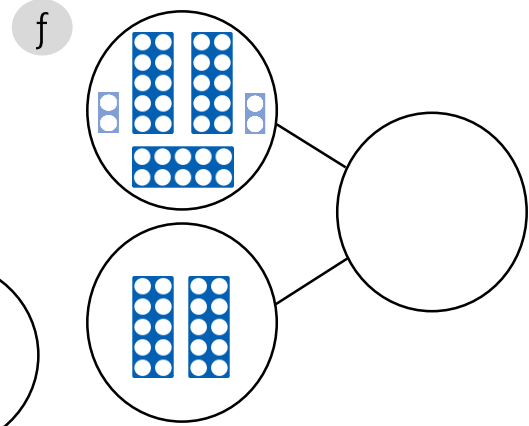
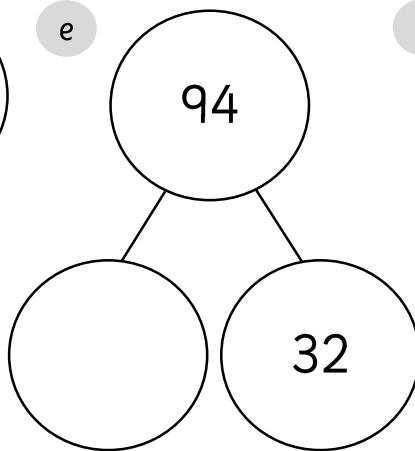
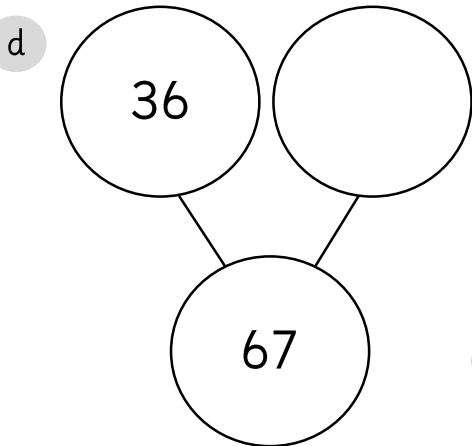
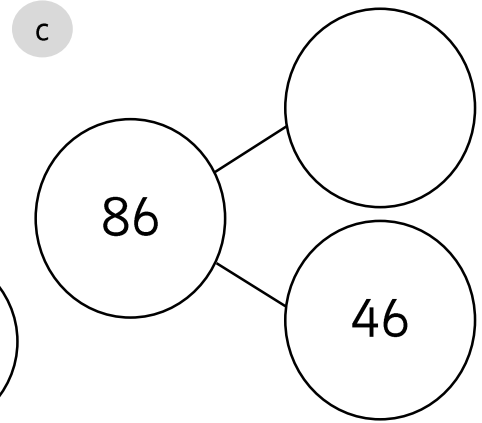
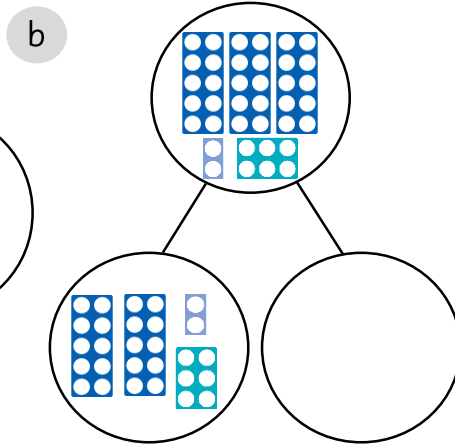
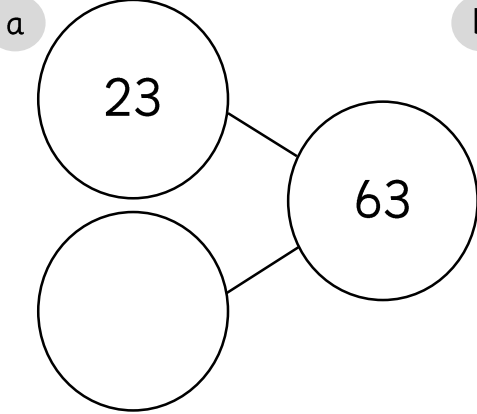
Complete the extended part-whole models.



Tens and ones (1)



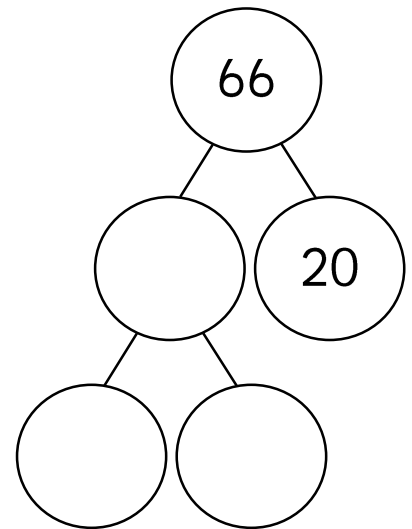
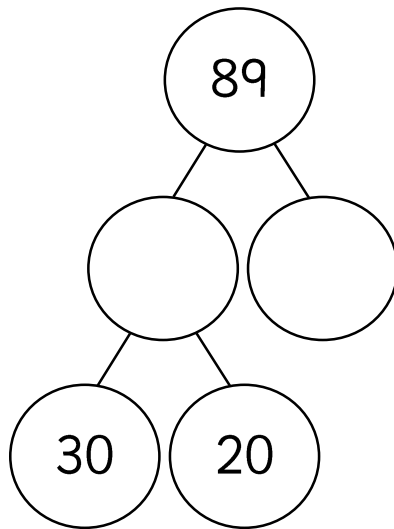
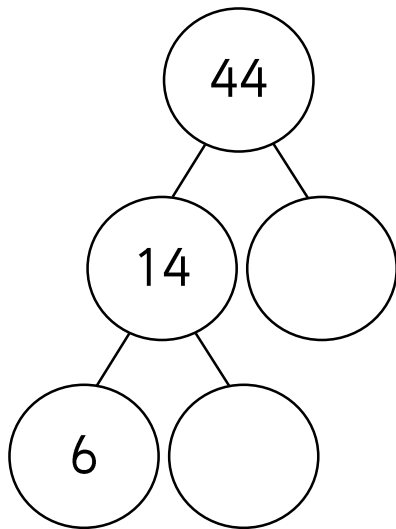
1 Complete the part-whole models.



Tens and ones (1)



1 Complete the extended part-whole models.



2 Martin says,



In a part-whole model you cannot use the same number twice.

Do you agree with Martin?
Explain your answer.

3 Complete the following part-whole model.
Then complete the same part-whole model that represents it in tens and ones.

