

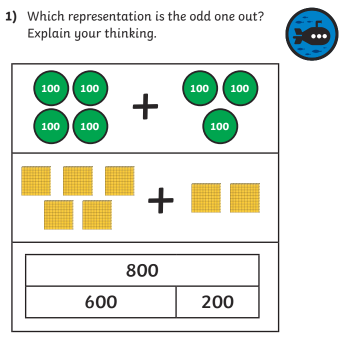
200 600 700 500 300 2) Choose two of the part-whole models and write the calculations each one represents. 1) Which representation is the odd one out? Explain your thinking. 100 100 100 100 100

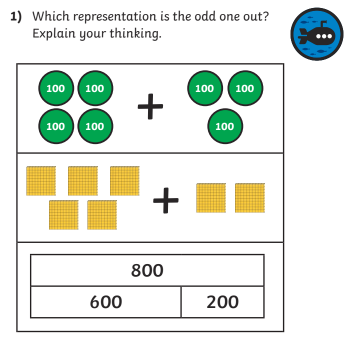
1) Complete the part-whole models.

400

300

900

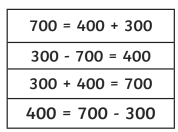


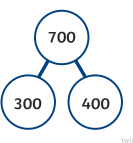


2) Ffion has written number sentences linked to this part-whole model. David thinks that she has made some mistakes. Do you agree? Explain your answer.

700 = 400 + 300700 300 - 700 = 400300 + 400 = 700300 400 400 = 700 - 300

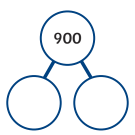
2) Ffion has written number sentences linked to this part-whole model. David thinks that she has made some mistakes. Do you agree? Explain your answer.





1) How many different ways can you find to complete this part-whole model using only multiples of 100?





2) Ffion and David are drawing bar models to show addition and subtraction calculations using multiples of 100.

David says, "Let's use 500 as one number in the bar model."

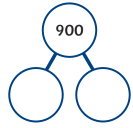
How many different ways can you find to complete

the bar model using 500 as one of the numbers?

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