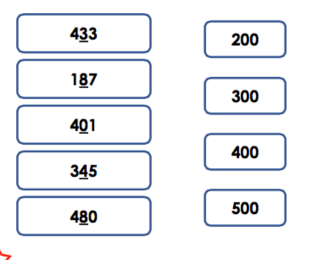
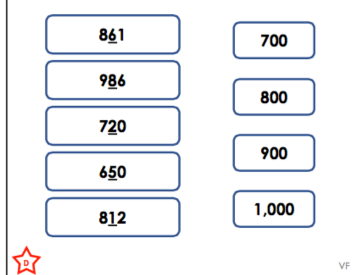
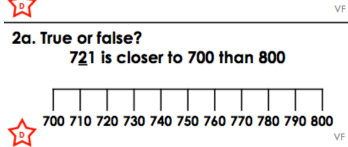
Green

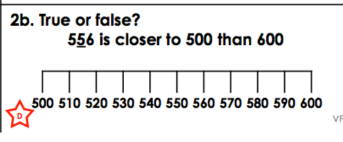
1a. Round the numbers below and draw lines to match them to the nearest 100.

1b. Round the numbers below and draw lines to match them to the nearest 100.

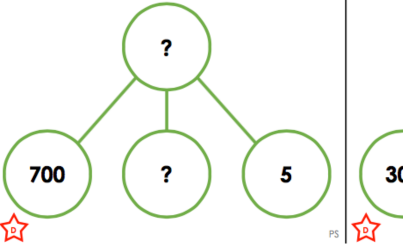




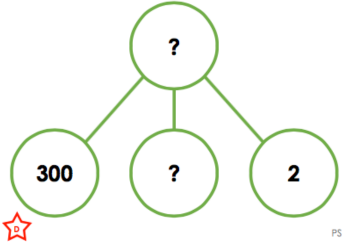




3a. This part whole model has the whole rounded to the nearest hundred. What could the two missing numbers be?



3b. This part whole model has the whole rounded to the nearest hundred. What could the two missing numbers be?

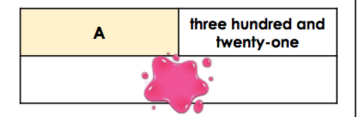


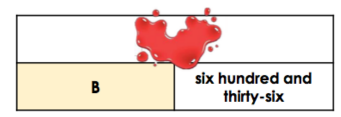
Yellow

4a. Rachel has represented a number nearest 100, the number rounds to 300.

using a bar model. When rounded to the

4b. Mitchell has represented a number using a bar model. When rounded to the nearest 100, the number rounds to 700.





PS

A is a multiple of 5. What could A be?

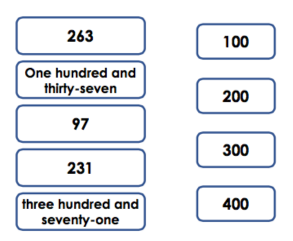
B is a multiple of 5. What could B be?

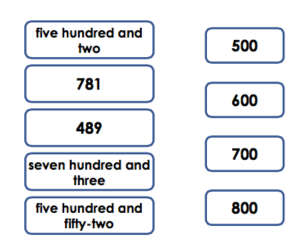


5a. Round the numbers below and draw lines to match them to the nearest 100.



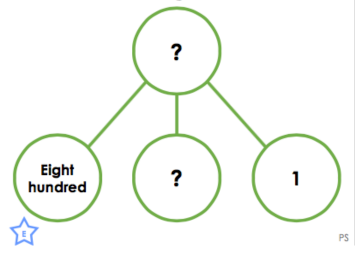
5b. Round the numbers below and draw lines to match them to the nearest 100.

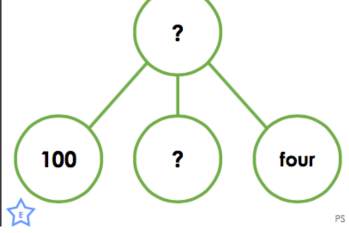




6a. This part whole model has the whole rounded to the nearest hundred. What could the two missing numbers be?

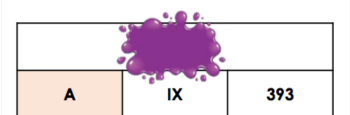
6b. This part whole model has the whole rounded to the nearest hundred. What could the two missing numbers be?



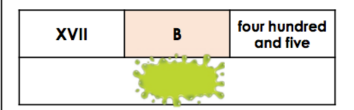


Red

7a. Matilda has represented a number using a bar model. When rounded to the nearest 100, the number rounds to 400.



7b. Taylor has represented a number using a bar model. When rounded to the nearest 100, the number rounds to 500.

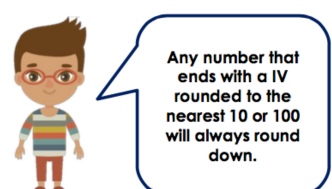


A is a multiple of 5. What could A be?

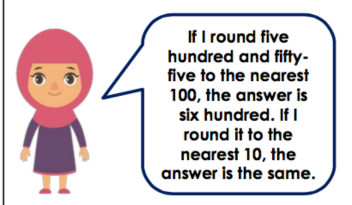
B is a multiple of 10. What could B be?



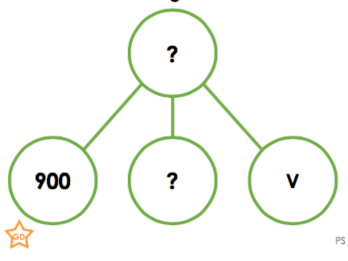
8a. Sufyan says,



8b. Yasmin says,



9a. This part whole model has the whole rounded to the nearest hundred. What could the two missing numbers be?



9b. This part whole model has the whole rounded to the nearest hundred. What could the two missing numbers be?

