

Green

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

4 <u>3</u> 3	200
18 <u>7</u>	300
40 <u>1</u>	400
34 <u>5</u>	500
48 <u>0</u>	



VF

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

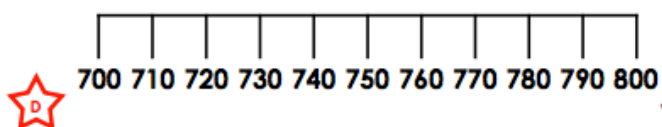
8 <u>6</u> 1	700
9 <u>8</u> 6	800
7 <u>2</u> 0	900
6 <u>5</u> 0	1,000
81 <u>2</u>	



VF

2a. True or false?

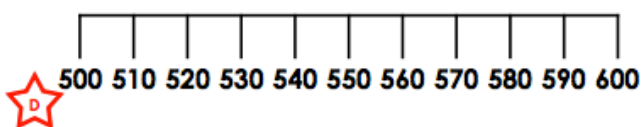
721 is closer to 700 than 800



VF

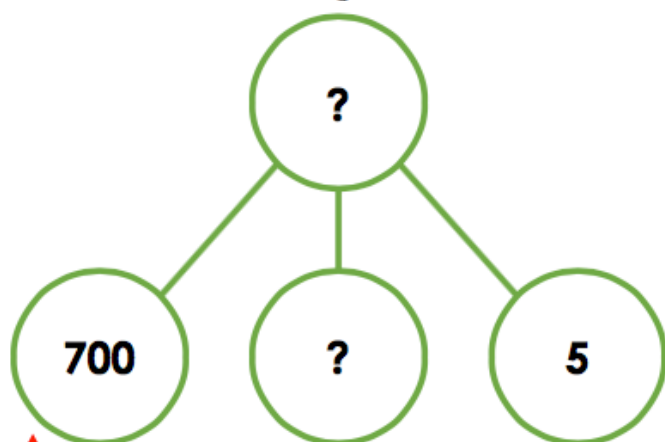
2b. True or false?

556 is closer to 500 than 600



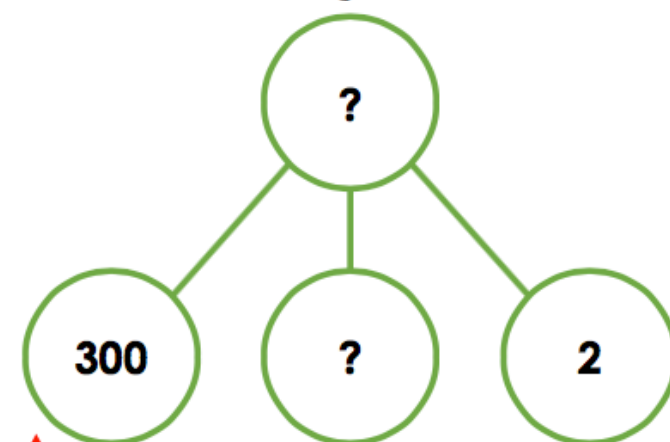
VF

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



PS

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



PS

Yellow

4a. Rachel has represented a number using a bar model. When rounded to the nearest 100, the number rounds to 300.

A	three hundred and twenty-one

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

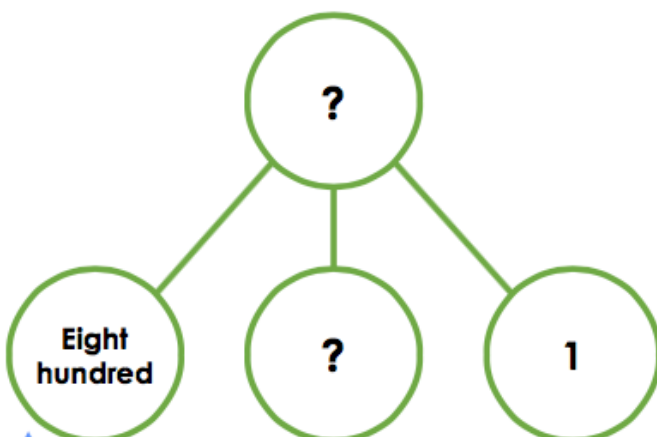


5a. Round the numbers below and draw lines to match them to the nearest 100.

263	100
One hundred and thirty-seven	200
97	300
231	400
three hundred and seventy-one	



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



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

B	six hundred and thirty-six

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



PS

PS

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

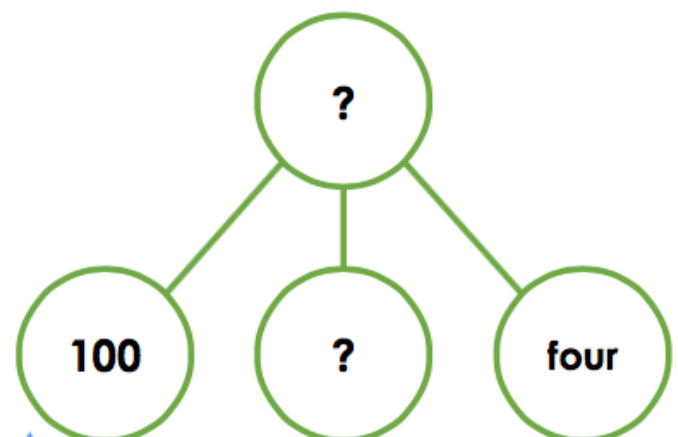
five hundred and two	500
781	600
489	700
seven hundred and three	800
five hundred and fifty-two	



VF

VF

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

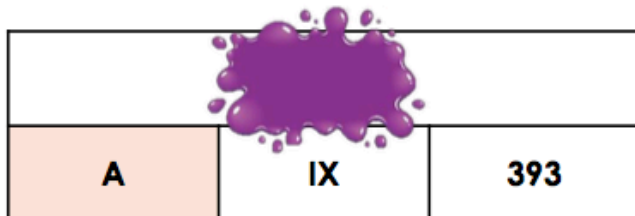


PS

PS

Red

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

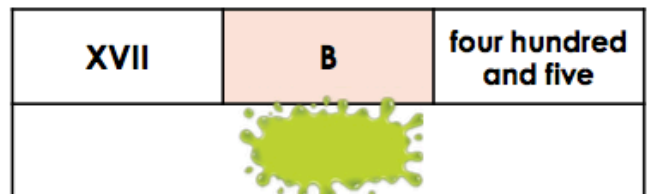


A is a multiple of 5. What could A be?



PS

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



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



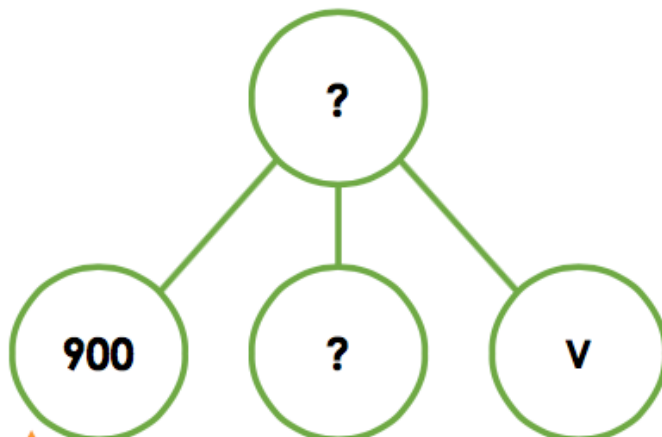
PS

8a. Sufyan says,



Any number that ends with a IV rounded to the nearest 10 or 100 will always round down.

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



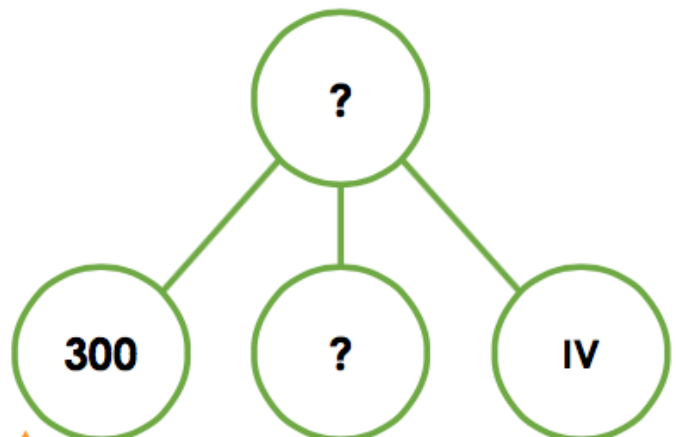
PS

8b. Yasmin says,



If I round five hundred and fifty-five to the nearest 100, the answer is six hundred. If I round it to the nearest 10, the answer is the same.

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



PS