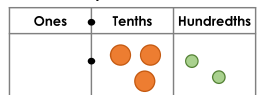
Complements to 1

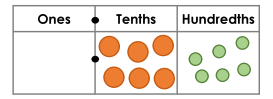
Complements to 1

1b. Look at the place value chart.

1a. Look at the place value chart.



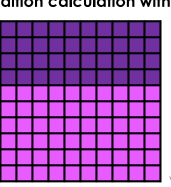
If we add 0.7 which columns would change? What would the new digits be?



If we add 0.04 which columns would change? What would the new digits be?

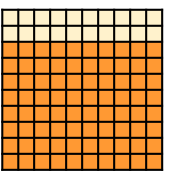


2a. Use the hundred square to create a subtraction and addition calculation with decimal numbers.



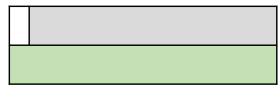
727

2b. Use the hundred square to create a subtraction and addition calculation with decimal numbers.

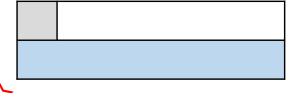


合

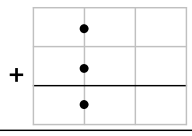
3a. Use the bar models to represent and complete the following calculation:



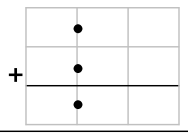
3b. Use the bar models to represent and complete the following calculation:



4a. True or false? 0.62 + 0.48 = 1

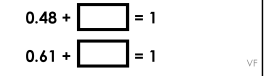


4b. True or false? 0.37 + 0.63 = 1



5a. Fill in the blanks.

5b. Fill in the blanks.



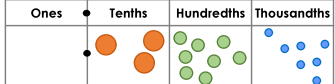
Complements to 1

Complements to 1

6a. Look at the place value chart.



6b. Look at the place value chart.

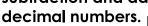


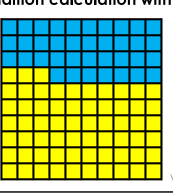
If we add 0.09 which columns would change? What would the new digits be? If we add 0.008 which columns would change? What would the new digits be?



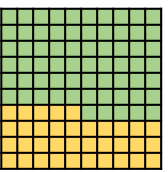


7a. Use the hundred square to create a subtraction and addition calculation with

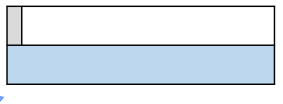




7b. Use the hundred square to create a subtraction and addition calculation with decimal numbers.



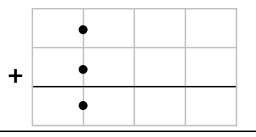
8a. Use the bar models to represent and complete the following calculation:



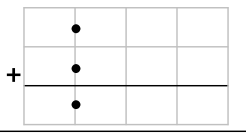
8b. Use the bar models to represent and complete the following calculation:



9a. True or false? 0.709 + 0.391 = 1



9b. True or false? 0.357 + 0.643 = 1



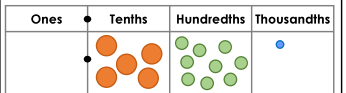
10a. Fill in the blanks.

10b. Fill in the blanks.

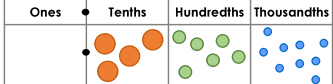
Complements to 1

Complements to 1

11a. Look at the place value chart.



11b. Look at the place value chart.

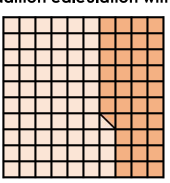


If we add 0.099 which columns would change? What would the new digits be? If we add 0.678 which columns would change? What would the new digits be?



12a. Use the hundred square to create a subtraction and addition calculation with

decimal numbers.



12b. Use the hundred square to create a subtraction and addition calculation with decimal numbers.





13a. What needs to be added to the following number to make 1?

13b. What needs to be added to the following number to make 1?

zero and eighty-six thousandths

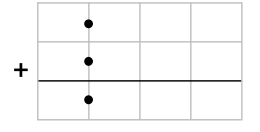
zero ones, one tenth, one hundredth and 9 thousandths





14a. True or false?

No zeros and seven tenths and seventynine thousandths + 0.231 = 1



14b. True or false? No zeros and one tenth and five thousandths + 0.905 = 1

