Subtracting Decimals Within 1

Subtracting Decimals Within 1

1a. Use the cubes and tables to calculate: 1b. Use the cubes and tables to calculate:

Ones	Tenths	Hundredths	

How much is 2 tenths less than this? Now subtract 2 hundredths?

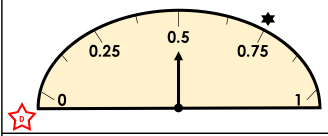
Ones	Tenths	Hundredths

How much is 1 tenth less than this? Now subtract 2 hundredths?

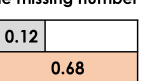


2a. What is the difference between the reading on the scale and your target weight marked with *.

2b. What is the difference between the reading on the scale and your target weight marked with *.



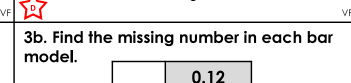
3a. Find the missing number in each bar model.



0.21 0.82

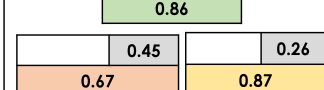
0.02 0.66

Now write each as a subtraction.



0.5

0.75



Now write each as a subtraction.



4a. True or false?

$$0.88 - 0.16 = 0.72$$

5a. Calculate the difference using the number line.



4b. True or false?

$$0.78 - 0.64 = 0.16$$

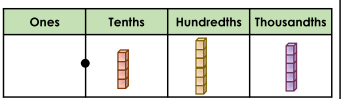
5b. Calculate the following using a number line.



<u>Subtracting Decimals Within 1</u>

Subtracting Decimals Within 1

6a. Use the cubes and tables to calculate:



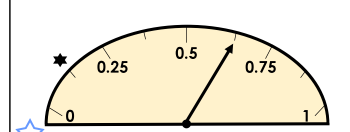
How much is 3 tenths less than this? Now subtract 4 hundredths? What is another 6 thousandths less? 6b. Use the cubes and tables to calculate:

Ones	Tenths	Hundredths	Thousandths

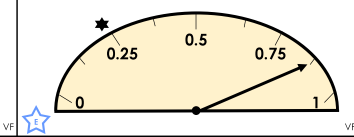
How much is 4 tenths less than this? Now subtract 8 hundredths? What is another 2 thousandths less?



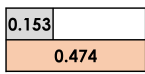
7a. What is the difference between the reading on the scale and your target weight marked with *.

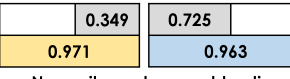


7b. What is the difference between the reading on the scale and your target weight marked with *.

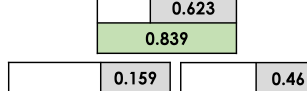


8a. Find the missing number in each bar model.





8b. Find the missing number in each bar model.



Now write each as a subtraction.



0.783



9a. True or false?

$$0.863 - 0.276 = 0.612$$

9b. True or false?

0.764





10a. Calculate the difference using the number line.

0.532 0.851

10b. Calculate the following using a number line.

0.635 0.982



<u>Subtracting Decimals Within 1</u>

Subtracting Decimals Within 1

11a. Use the cubes and tables to calculate:

Ones	Tenths	Hundredths	Thousandths

How much is 8 tenths, 5 hundredths and 2 thousandths less than this?

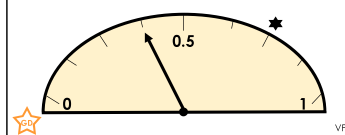
11b. Use the cubes and tables to calculate:

Ones	Tenths	Hundredths	Thousandths
			8

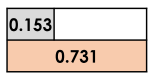
How much is 5 hundredths and 9 thousandths less than this?

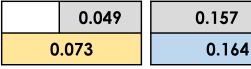


12a. What is the difference between the reading on the scale and your target weight marked with **★**. Give your answer in kilograms.

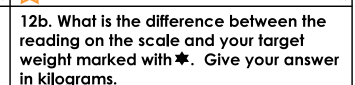


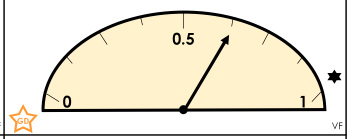
13a. Find the missing number in each bar model.



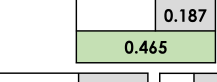


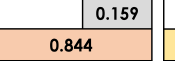
Now write each as a subtraction.

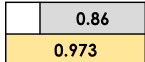




13b. Find the missing number in each bar model.







Now write each as a subtraction.



14a. True or false?

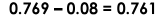
$$0.983 - 0.698 = 0.315$$



15a. Calculate the difference using the number line.



14b. True or false?





VF

15b. Calculate the following using a number line.

0.005 0.082