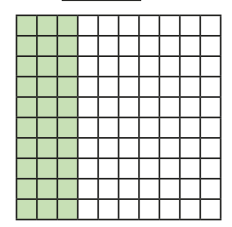
Complements to 1

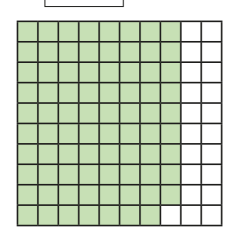


Each hundred square represents one whole.Use the hundred squares to help you complete the additions.

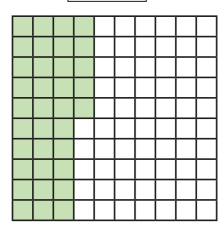
a)
$$0.3 + \boxed{0.7} = 1$$

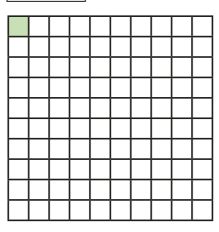


c)
$$1 = 0.79$$



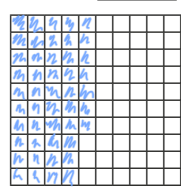
0.01 = 1





2 Complete the calculations.

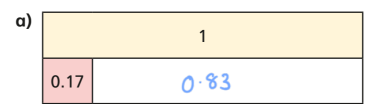
Shade the hundred squares to help you.

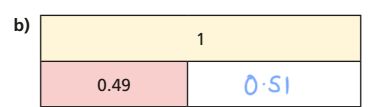


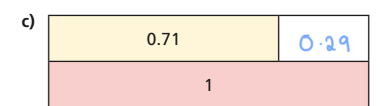
b)
$$0.02 + 0.2 + \bigcirc \cdot 78 = 1$$

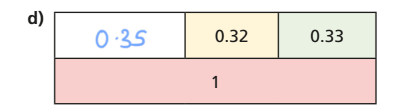
h	n	h						
m	Y	M						
4	4							
4	4							Ш
1	n							Щ
n	M							Щ
1/2	N							Ш
W	W			\vdash	\vdash	\vdash	\vdash	Ш
W	W							-
જા	Ŋ							

Complete the bar models.

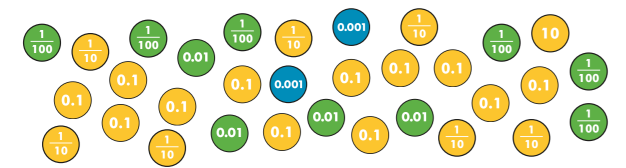








Teddy has these counters.



He wants to exchange these for as many 1s counters as possible. How many 1s counters can he collect?

Complete the additions.

What is the same and what is different about your answers?

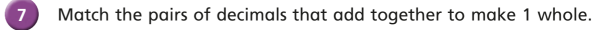
- Complete the sentences.
 - a) 6 tenths + $\lfloor \frac{1}{4} \rfloor$ tenths = 1 whole
 - hundredths = 1 whole **b)** 23 hundredths + 77
- e-9 c) 2 tenths + | tenths = 1 whole hundredths +

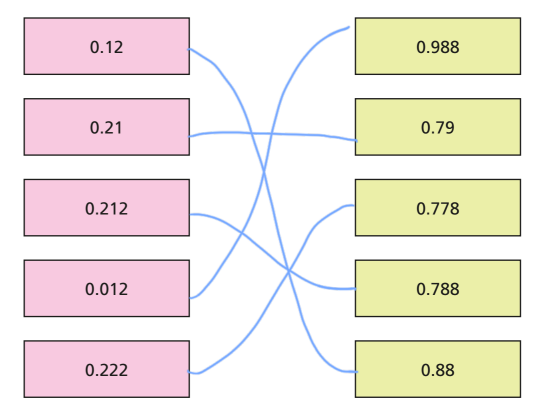














a)
$$0.22 + 0.88 = 1$$

b)
$$0.39 + 0.71 = 1$$

c)
$$0.677 + 0.433 = 1$$

He has got them all incorrect.

What mistake has Mo made?

He has used number bonds to 10 in every column.

Correct Mo's calculations.



