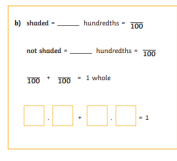
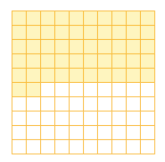
Friday Red Challenge

,									
Here is a hundred square.		not shaded = hu not shaded =	_ hundredths = $\overline{100}$						
a) How many hundredths are shaded?		100 100			+	++	\perp		
b) How many more hundredths do you need to shade						++	+		
so that the whole hundred square is shaded?			. = 1			++	+	++	
c) Complete the sentence.	10				++	+	+	++	_
hundredths + hundredths = 1 whole									
			Here is o	Rekenrek w	ith 100 b	eads.			
b)	not shaded = hundredths =				edth of		whole.		1
					200 200 200 200 200				-
	100 + 100 = 1 whole				30-		0000	0000	
		. = 1					2000	0000	1
Complete the part-whole models.			u,	nunureuns	ure on t	he lef	t.		
			ь)	hundredths	s are on t	he ric	ıht		
0.7		2	0).32		1	ne ng	nt.		
	_								
Here is a hundred square.		a) shadas	d = hundredths =						I
nere is a nunarea square.		d) shaded	1 nunareaths -	100		\Box			1
		not sh	aded = hundredths	s = 100		\square	+		+
						+			+
		100	+ 100 = 1 whole			++	+		+
a) How many hundredths are shaded?						++	+		+
b) How many more hundredths do you need to shade						+	+		\dagger
so that the whole hundred square is shaded?						\top	$\dashv \dashv$		Ť
c) Complete the sentence.									
hundredths + hundredths = 1 whole									

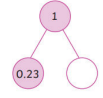
Friday Red Challenge

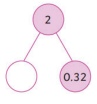




Complete the part-whole models.

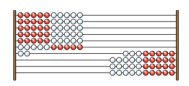






) Here is a Rekenrek with 100 beads.

Each bead is one hundredth of the whole.



Complete the sentences.

