Tens & Units Addition

I hope Tens & Units addition has been going well and the instructions are easy enough to follow.

This week we are continuing the concept of 'exchange' with the inclusion of 'Tens'. This is a small additional step the process of exchange remains the same.

Remember it is important children have an understanding of what it is to exchange, please see last week's notes if necessary. To help with the idea of exchanging like for like, I would ask you to put whatever you are using into a pot or tub.

We need to use the method of exchange when the units add to make a total greater than 9, as the numbers beyond this are then made of Tens & Units.

In class I would spend a lot of time with children reinforcing how many units are we allowed in the 'units house' — only 9. I use the language of "Well what can we do?", "We know that 10 units are the same as 1 ten", "so we could exchange 10 units for 1 ten", "Let's do that". I will explain this again with pictures below.

It is really important for children that they count the 10 units into their hand just like the pictures below. This allows your child to clearly see what they have counted; my experience is if they try and grab the units they cannot see what they are doing, they lose count and the units can also drop out of their small hands, resulting in wrong answers. When they have counted the 10 units into their hand they put these in the pot and take 1 ten from it – thus exchanging – they still have 10 but it now in a different form. As it is now a ten it must go in the 'Tens House'. (Again see pictures below)

Using the Tens & Units card and Dienes Base Ten (as I have explained you can use 1p coins for units and this week 10p coins for tens). I have provided a few sums for your child to complete this week. I have modelled the first two sums below.

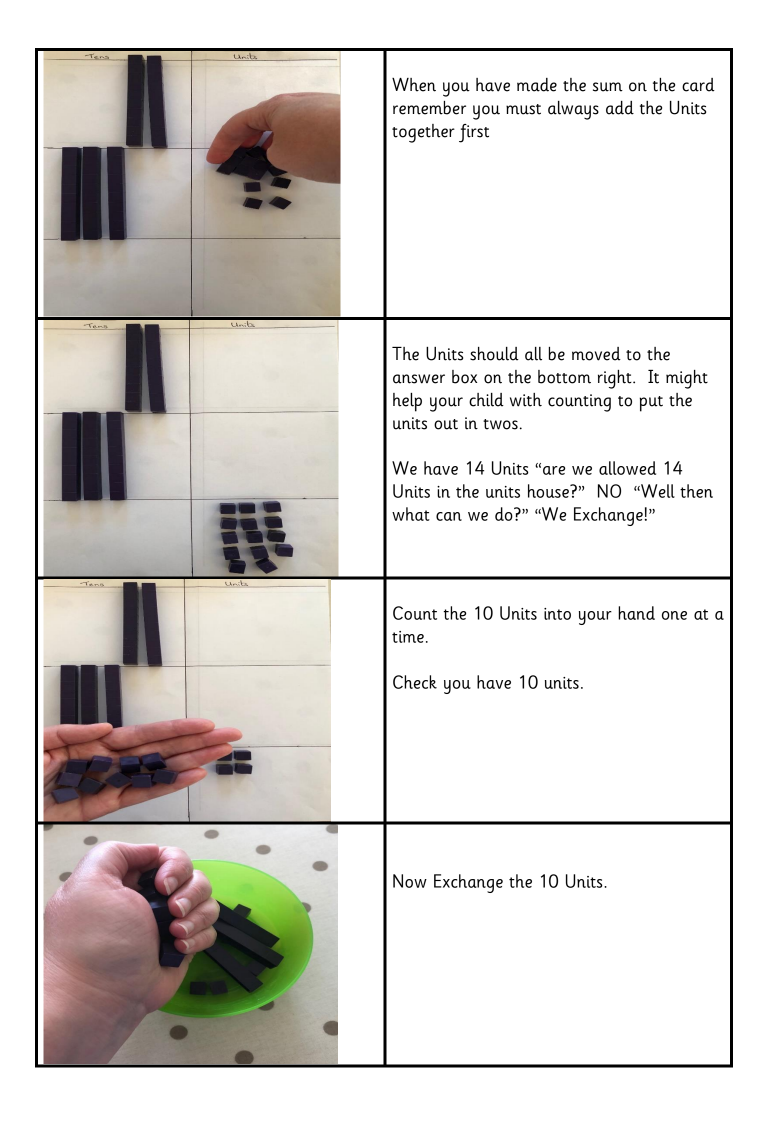
I hope I haven't overloaded you with information here and that these instructions are fairly easy to follow. I will slowly build up the tasks over the next few weeks. If you have any queries, please do get in touch and I would love to see how your child is getting on.

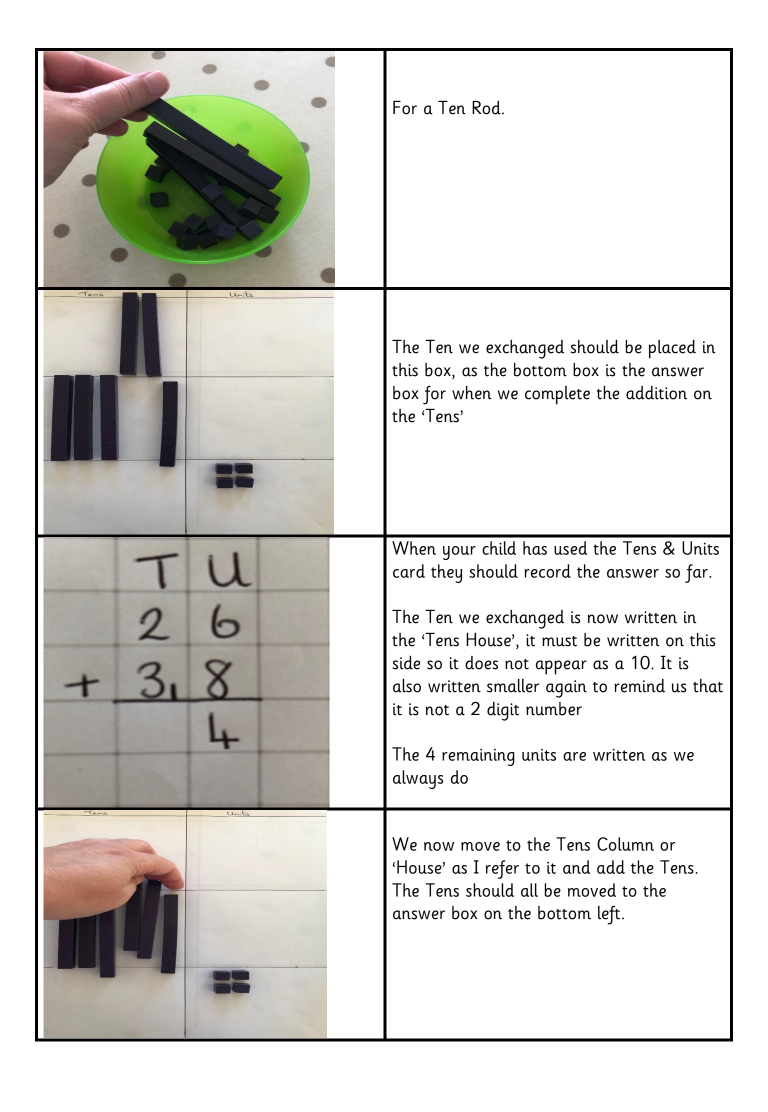
info@braidsideintegratedps.ballymena.ni.sch.uk

Miss Hart

The first sum we will complete together is

TU 26 +38	The first sum we will complete is 26+38= We always start in the Units 'House' meaning everything under the U. And the move to the Tens 'House' meaning everything under the T. The line under the sum is important to write in as it represents the equals sign
	Make sure your Tens & Units are in a tub.
Tens	Use your Tens & Units card and put out 2 Tens & 6 units, just like the picture
Tens Units	Then put out 3 Tens & 8 Units just like the picture.

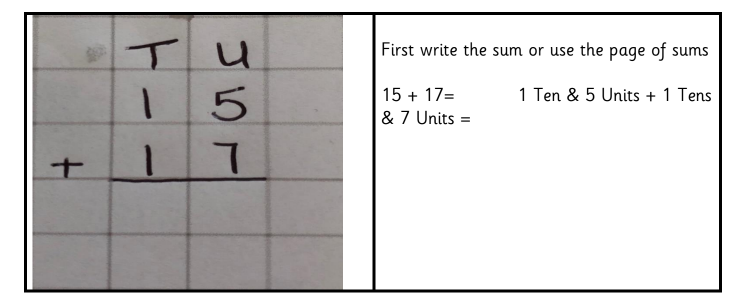


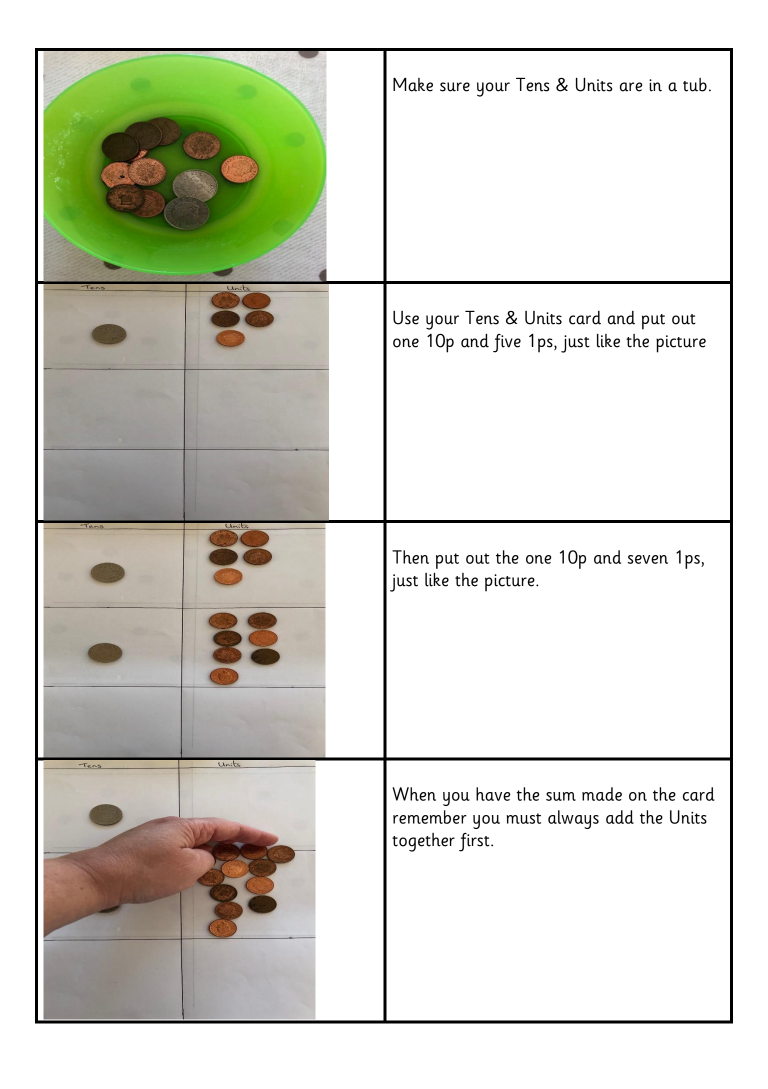


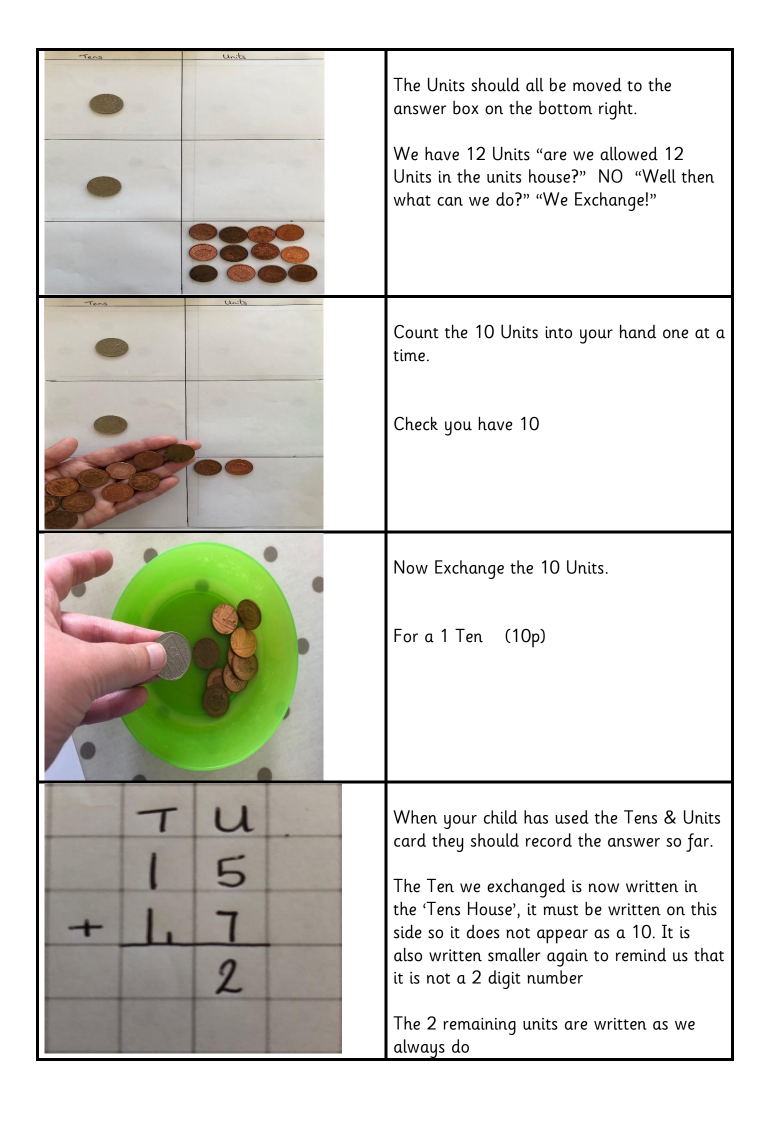
Tens	W. 11	Units	
			had 2 Tens add 3 Tens add the 1 Ten exchanged
M		===	
	T 2	U 6	now record the Tens. answer is 6 Tens & 4 Units = 64
+	3,6	8 4	

See below for sum Number 2 completed in the same way using 1p coins as units and 10p coins as tens.

Sum Number 2







		•
Tang	Units	We now move to the Tens Column or 'House' as I refer to it and add the Tens. We had 1 Ten add 1 Ten add the 1 Ten we exchanged
Tens	Units	The Tens should all be moved to the answer box on the bottom left.
T - 1 - 3	u 5 7 2	We now record the Tens. The answer is 3 Ten & 2 Unit = 32

Now complete the rest of the Tens & Units Sums on the separate page I have attached.