LO: To recall number bonds to ten

LO: To subtract up to 10

	Independently Skills practice I practised this skill by myself after I was taught how to do it or after we talked about how to do it well.	OR Guided I needed a lot of support with I was supported at times with	Teacher / TA/ Supply	tools used
		I needed no help at all.		

Subtract:



Subtract:



)) Subtract:



(1) Subtract:

Now try some with your adult.

https://uk.ixl.com/math/year-1/subtract-with-pictures-numbers-up-to-10

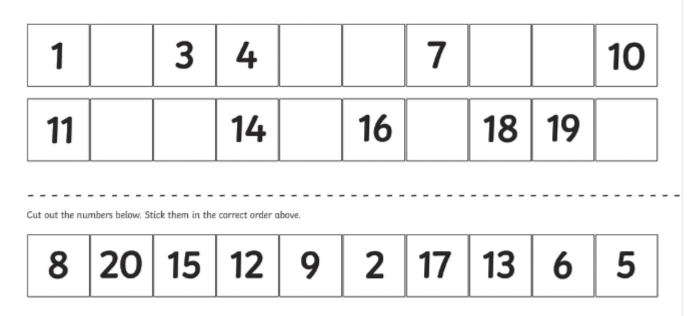
LO: To recall number bonds to ten.

L.O: I can partition 2 digit numbers into tens and ones up to 20.

LO: To subtract using diennes - TU and ones up to 20

Independently Skills practice I practised this skill by myself after I was taught how to do it or after we talked about how to do it well.			I ne	OR Guided I needed a lot of support with I was supported at times with I needed no help at all.			Teacher TA/ Supply	tools u	tools used		
Count in 2s Challenge part 2											
I	2	3	4	5		7	8	q			
Ш		13	14	15	16	17		19	20		

Ordering to 20 Cut and Stick Activity Sheet

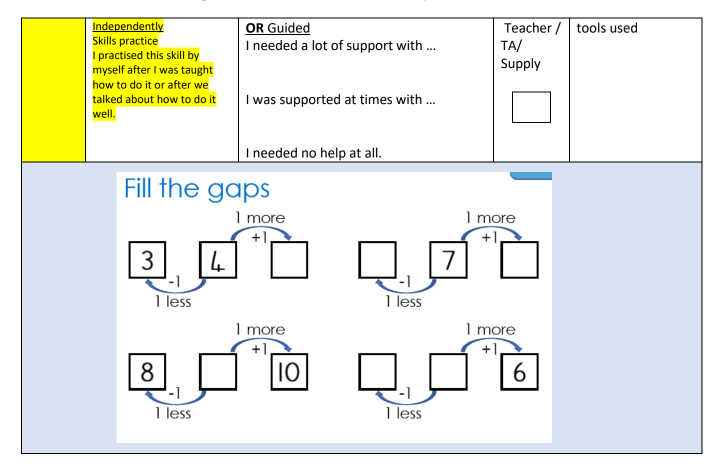


Now solve these using your diennes or multi link.

LO: To recall number bonds to ten.

L.O: I can partition 2 digit numbers into tens and ones up to 50.

LO: To subtract using diennes - TU and ones up to 30.



Snow white has 15 gems in her bag. She gives Sleepy 7 gems. How many does she have left?





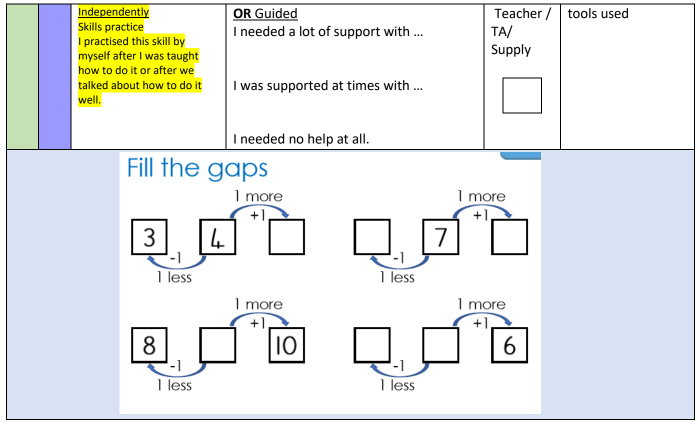
Use your diennes to solve these gem problems - Show your working out.



LO: To recall number bonds to ten.

L.O: I can partition 2 digit numbers into tens and ones up to 100.

LO: To subtract using a blank number line. - TU and ones up to 50.



Snow white has 49 gems in her bag. She gives each dwarf some gems.



Investigate how many gems Snow White will have left. Show your working out using a number line. Start with 49 each time.

Challenge - Use your number line to solve these problems and subtract the gems -

