## $\underline{\textbf{Key Learning:}} \ practically \ solve \ addition \ equations \ when \ crossing \ tens$

## 18.01.2021

## Success Criteria:

I can exchange ten ones for a ten diene when adding practically I can add two 1-digit numbers crossing tens using dienes I can add two 2-digit numbers crossing tens using dienes **Deepening:** Challenge chest – addition wheel

5 + 7 =	2 + 9= Practise and consider
6 + 9 =	9 + 5 =
8 + 5 =	8 + 6 =

		Independent
26 + 18 =	43 + 28 =	
35 + 17 =	36 + 26 =	
19 + 15 =	58 + 25 =	
43 + 28 =	25 + 15 =	
18 + 27 =	68 + 32 =	

