# \*

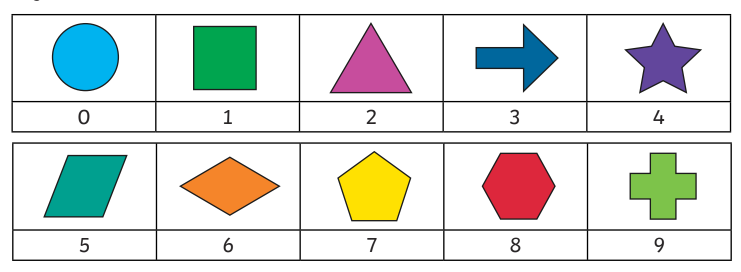
# Forgotten Files

I can add numbers up to two digits using a formal written method, crossing the tens boundary.

- 1. Cut along the dotted line to separate the cards.
- 2. Use the Forgotten Files Code to help you work out each calculation.
- 3. Find the answer using a formal written method of your choice.

You can complete the cards in any order.

#### Forgotten Files Codes:



Solve the calculation using the Forgotten Files Code.

For example				2	6
+			+	1	5
	4	1		4	1
				1	

*	Calcu	lation		Calculo answe	ate your er here	
+			+			
						twinkl.co.uk

*	Calculation			Calculate your answer here		
+			+			
						twinkl.co.uk

*	Calculation			Calculo answe	ate your er here	
+			+			
						twinkl.co.uk

*	Calculation			Calculate your answer here		
+			+			
						twinkl.co.uk

*	Calculation			Calculo answe	Calculate your answer here	
+			+			
						twinkl.co.uk

*	Calculation			Calculo answe	ite your er here	
+			+			
						twinkl.co.uk

*	Calculation			Calculo answe	ate your er here	
+			+			
						twinkl.co.uk

*	Calcu	lation		Calculo answe	ite your er here	
+			+			
						twinkl.co.uk

*	Calcu	lation		Calculo answe	ate your er here	
+			+			
						twinkl.co.uk

*	Calculation			Calculo answe	ite your er here	
+			+			
						twinkl.co.uk

*	Calcu	lation		Calculo answe	ate your er here	
+			+			
						twinkl.co.uk

*	Calcu	lation		Calculo answe	ite your er here	
+			+			
						twinkl.co.uk



Question	Answer
1	45 + 38 = 83
2	78 + 21 = 99
3	39 + 44 = 83
4	51 + 19 = 70
5	72 + 18 = 90
6	33 + 48 = 81
7	64 + 17 = 81
8	56 + 15 = 71
9	65 + 25 = 90
10	28 + 37 = 65
11	46 + 19 = 65
12	53 + 28 = 81

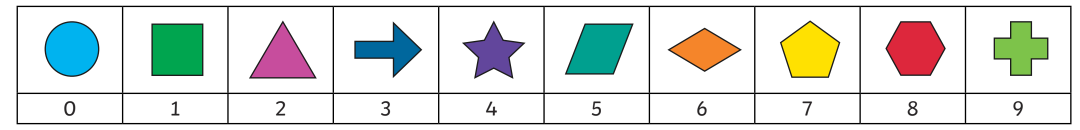
### Forgotten Files

I can add numbers up to two digits using a formal written method, crossing the tens boundary.



Use the Forgotten Files Code to find the answer to each calculation. Find the answer using a formal written method of your choice, then convert the answer into the code.

#### Forgotten Files Code:



#### Example:

★ Code Calculation	Working Out	Code Answer	Did You Check Your Answer? (Tick)
+	+ 3 8		
	8 1 1		

★ ★ Code	e Calculation	Wor	king Out		C	ode Answe	er	Did You ( Your Ans (Tick	wer?
1	+								

*	Code Calculation							Wor	king	Out			С	ode A	Answe	er		You	You Ch r Answ (Tick)		
2		+																			

*	Сс	ode Calcı	ulatior	າ				Wor	rking	Out			С	ode Answe	er		You	You Ch Answ (Tick)	
3		+																	



<b>*</b>	Co	Code Calculation					Woı	rking	Out			С	ode Answe	er		You	You Ch r Answ (Tick)	
4			+															

★ Code Calculation	Working Out	Code Answer	Did You Check Your Answer? (Tick)
5 +			

*	Code Co			Wor	king	Out			C	ode A	nswe	er		Did You Your Ar (Tio	swer?		
6	+																



★ ★ Code (	Calculatior	ı		Woi	rking Out			C	ode Answe	er		Did You ( Your Ans (Tick	wer?
7	+		7										

<b>★</b> Code Calculation	Working Out	Code Answer	Did You Check Your Answer? (Tick)
8 +			

*	C	Code Calculation					Wor	king	Out			C	ode A	Answe	er		Did Yo Your A (T	u Che Inswe	eck er?
9		+																	



*	С	ode (	Calcu	latio	n		Wor	king	Out		Cod	e An	swer	You	You Ch r Answ (Tick)	
10																
			+													

*	Code Calculation									Wor	king	Out			С	ode A	Answe	er		You	You Ch r Answ (Tick)	
11																						
		7	7	+																		
			`																			

*	Code Calculatio	on	Work	ing Out		С	ode A	nswe	er	Did You O Your Ans (Tick)	wer?
12	+										
	Challenge!										





★ ★ Code Calculation	Code Answer
★ Code Calculation	Code Answer
2 +	
★ ★ Code Calculation	Code Answer
3 + \	
★ ★ Code Calculation	Code Answer
4	





*	Code Calculation	Code Answer
5		
*	Code Calculation	Code Answer
6		
<b>*</b>	Code Calculation	Code Answer
7	→ +         —	
*	Code Calculation	Code Answer
8		





*	Code Calculation	Code Answer
9	+	
*	Code Calculation	Code Answer
10	+ \	
*	Code Calculation	Code Answer
11		
*	Code Calculation	Code Answer
12	+	





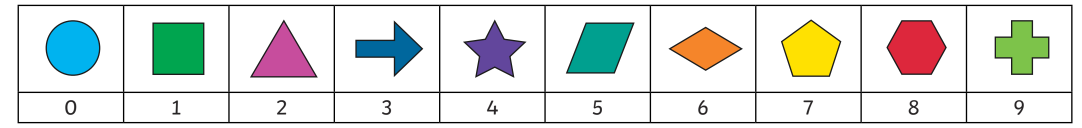
### Forgotten Files

I can add numbers up to two digits using a formal written method, crossing the tens boundary.



Use the Forgotten Files Code to answer each calculation. Find the answer using a formal written method of your choice, then convert the answer into a code.

#### Forgotten Files Code:



#### Example:

**	C	ode (	Calcul	lation	ı		Wor	king	Out			С	ode A	Nswe	er		Did you Your Ar (Tio	ıswer?
			+				+	8	7									
			Т				1	3	1								7	
								1										

★ ★ Code Calcul	lation	Working Out	Code Answer	Did you Check Your Answer? (Tick)
+				

**	(	Code Ca	ılculatioı		,	Wor	king (	Out			С	ode A	\nswe	er		you Ch r Answ (Tick)	ieck er?		
2																			

★ ★ Code Calculation	Working Out	Code Answer	Did you Check Your Answer? (Tick)
+			



* *	Code C	alculatior	ı	Wo	rking Out		C	Code Answ	er		you Ch - Answ (Tick)	.eck er?
4		+										

* *		Code	Calcul	lation	ı				Wor	king	Out			С	ode A	Answe	er		you Ch r Answ (Tick)	ieck er?
5	+																			

**	Code Calculation					Wor	king	Out			C	ode A	nswe	er		Did you Your Ai (Tid	ck -?
6			+														



<b>★ ★ C C</b>	Code Calculation				Wor	king (	Out			С	ode Answe	er		you Ch r Answ (Tick)	ieck er?
7	+														

**	Code	Calcu	lation	ı			Wor	king	Out			С	ode A	Answe	er		you Ch r Answ (Tick)	ieck er?
8		+																
		4	/															

**	С	ode C	alculat	tion		Wor	king	Out			С	ode Answe	er		you Ch r Answ (Tick)	ieck er?
9			+													



**	С	ode C	Calcul	lation	ı		V	Vorkir	ng Oı	ut			С	ode Ansv	/er		you Ch r Answ (Tick)	ieck er?
10			+															

Code Calculation	Working Out	Code Answer	Did you Check Your Answer? (Tick)
11 +			

**	Cod	e Calculatio	ı		Wor	king	Out			C	ode A	nswe	er		Did yo Your A (T	u Che Inswe	eck er?
12		+	7<														





<b>★ ★</b>	Code Calculation	Code Answer
1		
<b>★ ★</b>	Code Calculation	Code Answer
2	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	
* *	Code Calculation	Code Answer
3	+	
* *	Code Calculation	Code Answer
4	\(\frac{1}{2}\)	





*	Code Calculation	Code Answer
<b>★</b>		
5		
* *	Code Calculation	Code Answer
6		
* *	Code Calculation	Code Answer
7	+	
* *	Code Calculation	Code Answer
8	+	





★ ★ Code Calculation	Code Answer
9	
★ ★ Code Calculation	Code Answer
10 +	
★   ★   Code Calculation	Code Answer
★ ★ Code Calculation	Code Answer
12 +	

