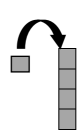
#### LI: I can find one more than a number between 0-20

Step 1: Make the starting numbers out of objects

Step 2: Get one more object

Step 3: Count the objects up and write the answer



|--|



# I always want 1 MORE!

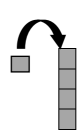
I more than	3	
I more than	5	
I more than	9	
I more than	7	
I more than	12	
I more than	16	
I more than	19	
I more than	14	
I more than		
2	more th	an
2 more than	3	
2 more than	9	
2 more than	6	
2 more than	14	
2 more than	16	

#### LI: I can find one more than a number between 0-20

Step 1: Find the number on the number line

Step 2: Jump forward one

Step 3: Write your answer correctly



ı	2	3	4	5	6	7	8	٩	10	Ш	12	13	14	15	16	17	18	19	20	
•	_	,	7			<b>'</b>		•	10	''	12	כו	17	13	10	17	10		20	



## I always want 1 MORE!

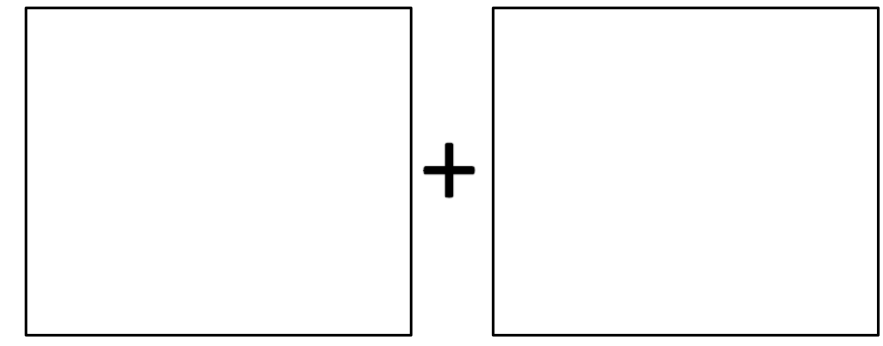
I more than	7	
I more than	4	
I more than	2	
I more than	9	
I more than	13	
I more than	19	
I more than	12	
I more than	17	
I more than	15	
2	? more th	an
2 more than	8	
2 more than	10	
2 more than	2	
2 more than	13	
2 more than	18	

#### LI: To add two 1 digit numbers

- Step 1: Read the number sentence
- Step 2: Add the two number together using objects

Step 3: Write your answer

You can put your objects in these boxes and count them all to help you find the answer.



#### LI: To add two 1 digit numbers

Step 1: Read the number sentence

Step 2: Circle the first number on the number line

Step 3: Jump to your answer



1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----

### LI: To find 1 less than numbers from 1 to 10

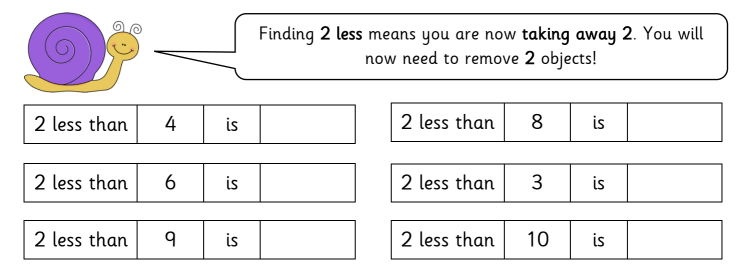
Step 1: Make the starting numbers out of objects

Step 2: Remove one object

Step 3: Count the objects up and write the answer

l 2 3	4	5	6	7	8	9	10	П	12	13	14	15
	Rer	/hen you you are nember t	taking									
1 less than	5	is				1 les	s thar	ı	3	is		
1 less than	2	is				1 les	s thar	ı	10	is		
1 less than	6	is				1 les	s thar	ı	7	is		
1 less than	8	is				1 les	s thar	ı	4	is		
1 less than	9	is				1 les	s thar	ı	11	is		

## CHALLENGE - finding 2 less than a number



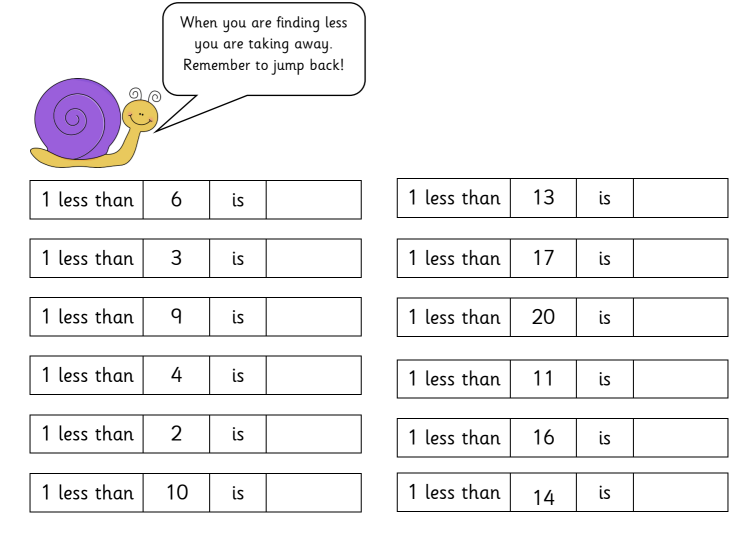
#### LI: To find 1 less than numbers from 1 to 20

Step 1: find the starting number

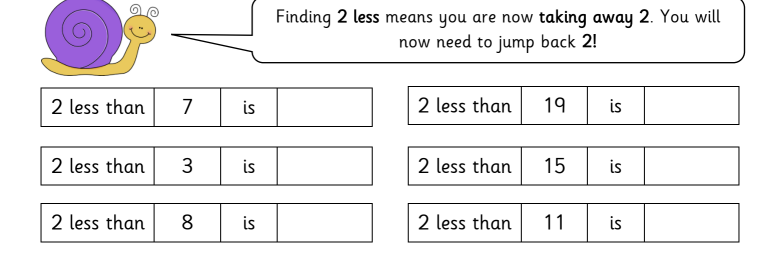
Step 2: jump back 1 / takeaway 1

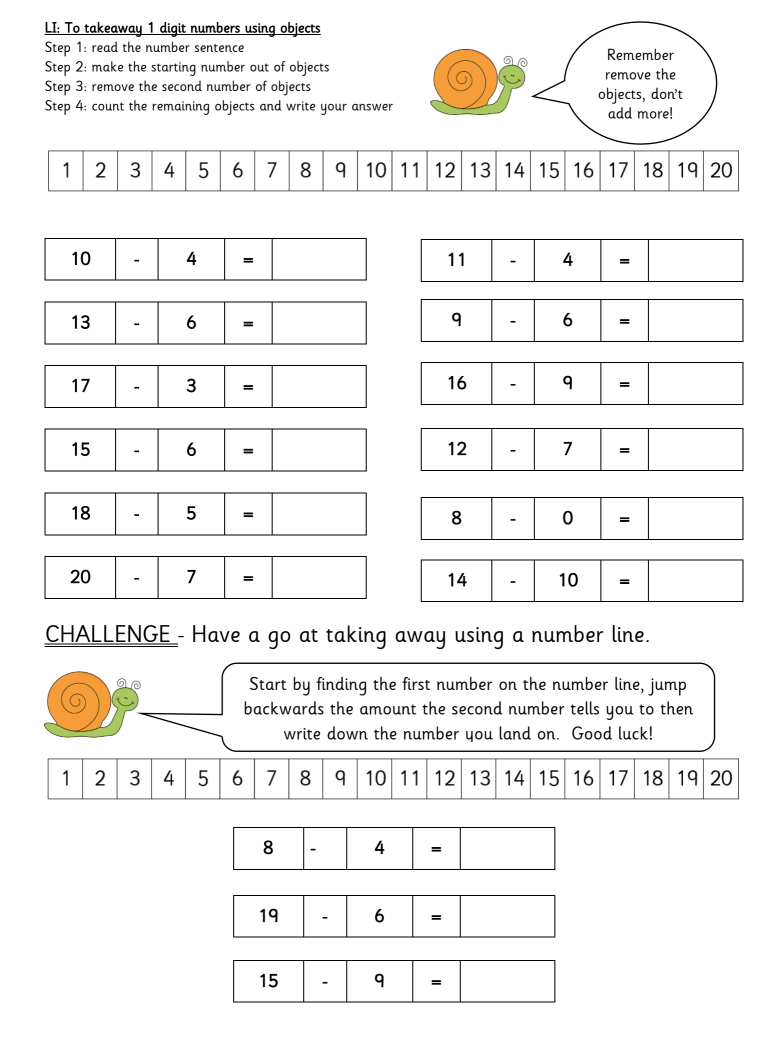
Step 3: write your answer correctly

	2	3	4	5	6	7	8	9	10	12	13	14	15	16	17	18	19	20
_	_	_		_	_	ı -	_			 								



### CHALLENGE - finding 2 less than a number





#### Step 1: read the number sentence Remember jump Step 2: find the starting number backwards, not Step 3: jump back/takeaway the second number up and down! Step 4: where you land is the answer - write it correctly 14 15 18 19 20 q q = q CHALLENGE - Have a go at taking away 2 numbers. Start by taking away the first number and then continue to jump back the second number to find the answer. Good luck! 18 19 20 q

LI: To takeaway 1 digit numbers using a number track