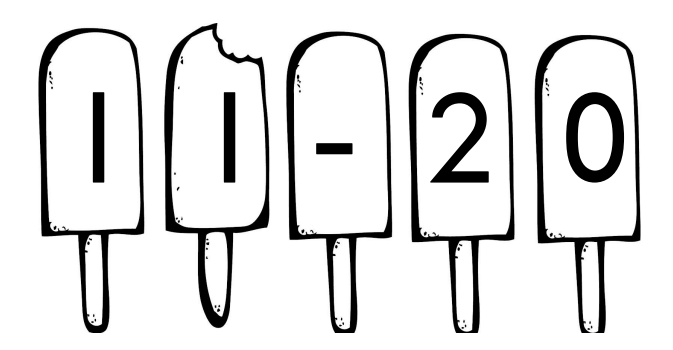


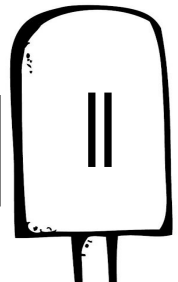
Number of the day!



Name:



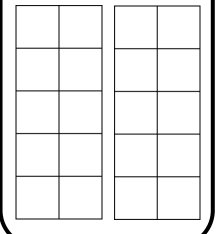
10 more than II	
10 less than II	
5 more than I	
l less than ll	



Expanded notation

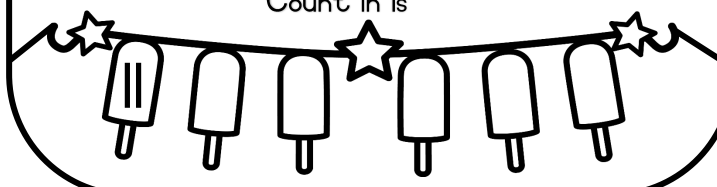
Write the number name

Colour II blocks



before	between	after
	IO I2	









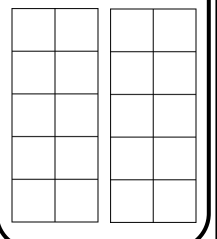
12

Expanded notation

Write the number name

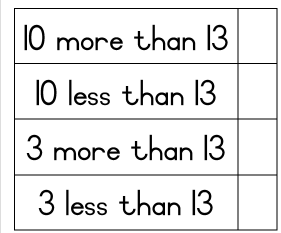
before	between	after
\mathcal{C}	11 12	<u>.</u>

Colour 12 blocks





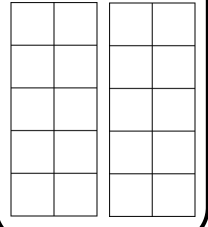




Expanded notation

Write the number name

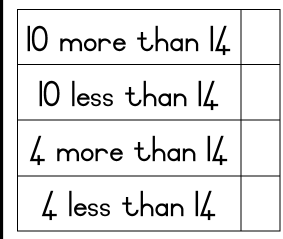
Colour	13
blocks	

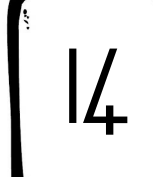


before	between	after
I3	12 14	I3

Count in 3s





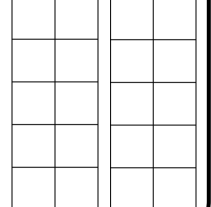


Expanded notation

----- = ----- + -----

Write the number name

Colour 14
blocks

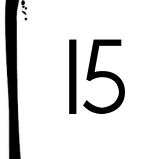


before	between	after
14	I3 I5	14





10 more than 15	
5 less than 15	
5 more than 15	
3 less than 15	

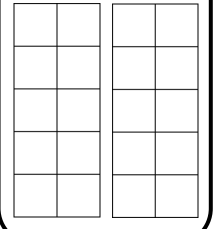


Expanded notation

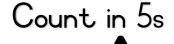
----- = ----- + -----

Write the number name

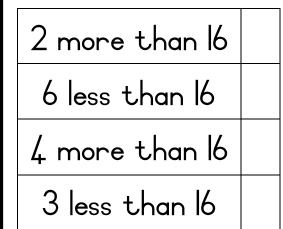
Colour 15
blocks



before	between	after
15	14 16	I5







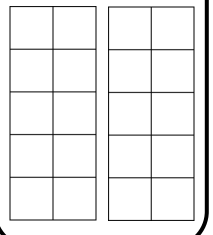


Expanded notation

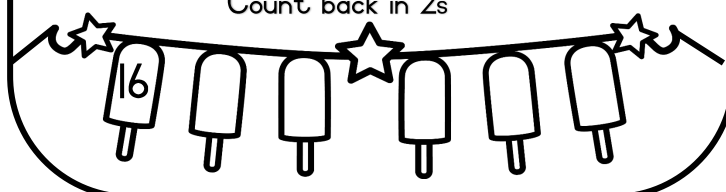
Write	the	number	name

before	between		after
16	15 1	7	16

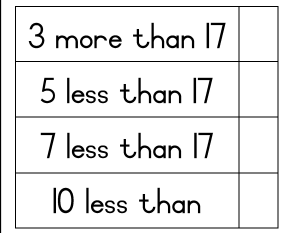
Colour 16 blocks

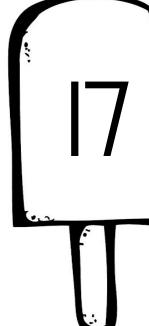


Count back in 2s



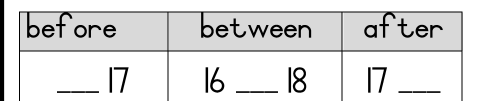


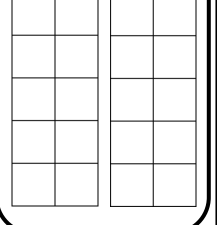




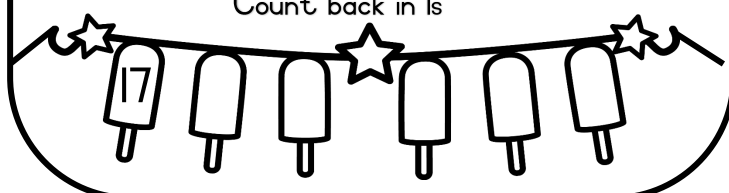
Expanded notation

	Colour 17
te the number name	blocks

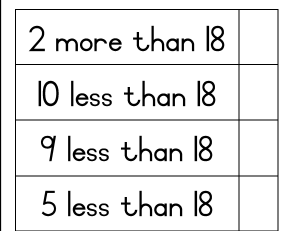




Count back in Is





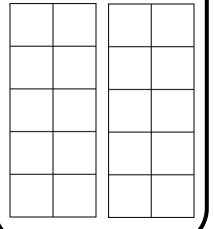


18

Expanded notation

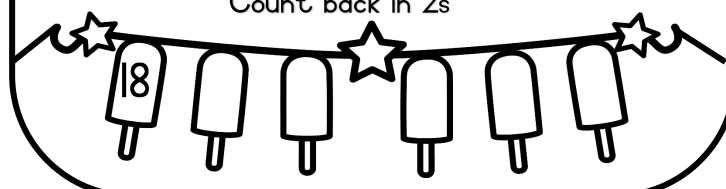
Write the number name

Colour	18
blocks	



before	between	after
18	17 19	l8

Count back in 2s



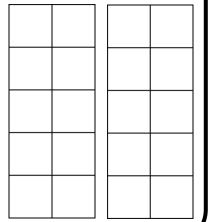


I more than 19	
9 less than 19	
6 less than 19	
3 less than 19	

Expanded notation

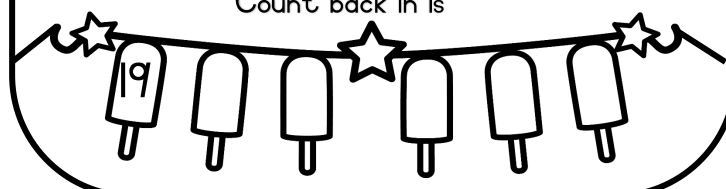
Write the number name

Colour	19
blocks	3

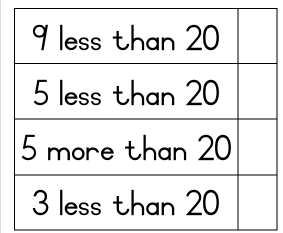


before	between	after
19	l8 20	19

Count back in Is







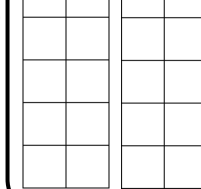
20

Expanded notation

----- = ------ + ------

Write the number name

Colour 2	0
blocks	



before	between	after
20	19 21	20

Count back in 2s

