



Daily Maths Practice

Grade 2

Workbook 4

(Weekly counting, number recognition and formation, number value and bonds)





Weekly counting practice



Practice counting by writing the numbers on a big piece of paper.

Say the numbers out loud!



Count in 1's from number 1 to number 50.



Count in 1's backwards from number 50 to number 1.



Count in 5's from number 5 to number 100.



Count in 5's backwards from number 100 to number 15.



Count in 10's from number 10 to number 150.

Challenging practice

Count in 10's backwards from number 120 to number 10.

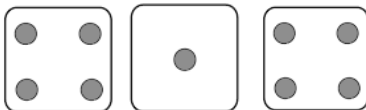
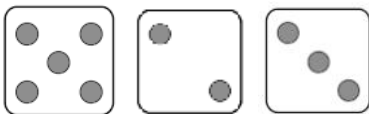
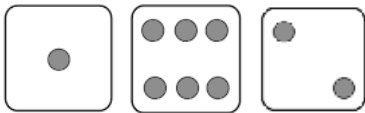
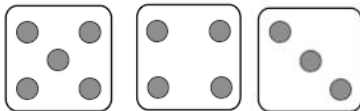


Number recognition and formation



How many dots are there?

Write the **number** and the **number name**.





Number value



Let's have some fun with numbers!

15 13 17 19 20



Look at the numbers in the purple block.
Draw a **red** circle around the smallest number.



Draw a **blue** square around the greatest number.



What number comes **before** number 13? _____



What number comes **after** number 20? _____



What number comes **between** number 17 and number 19?

You are a
number
cruncher!



Challenging practice

Which numbers are odd numbers?

Which number is an even number?



Bonds



Complete the following bonds.

16	
11	
	4
3	
	15
12	
	6

17	
	14
3	
	17
5	
	12
10	

18	11	4	8	13	7	15



Day 2: Memo

10	ten
12	twelve
9	nine
10	ten
9	nine
11	eleven

Day 3: Memo

15

13

17

19

20

Draw a **red** circle around the smallest number.

Draw a **blue** square around the biggest number.

What number comes **before** number 13? **Number 12.**

What number comes **after** number 20? **Number 21.**

What number comes **between** number 17 and number 19?

Number 18.

Challenging practice

Which numbers are odd numbers? **13, 15, 17, 19.**

Which number is an even number? **20.**



Day 4: Memo

16	
11	5
12	4
3	13
1	15
12	4
10	6

17	
3	14
3	14
0	17
5	12
5	12
10	7

18	11	4	8	13	7	15
	7	14	10	5	11	3