

4-digit numbers

Place-value

N16

Write the missing numbers.

1

22	31	32	
			42

2

122	123	124	
			133

3

	335	345	346
			355

4

587	588		
			598

5

	51	151	161

6

	282	372	382
			482

7

407	417	427	
			517

8

	446	546	556

9

	750	760	
			860

10

420			
			330

11

1964			

12

1492			

13

571			

14

1066			

15

1808			

16

1590			

17

1666			

18

1329			

19

1999			

11.

1	9	7	4
---	---	---	---

Write each date 10 years later.

12

1492

13

571

14

1066

15

1808

16

1590

17

1666

18

1329

19

1999

11.

1	9	7	4
---	---	---	---

Write the new dates in order from earliest to latest.

3-digit and 4-digit numbers

Place-value

N16

Each car drives another 100 km.

Write how far they have driven.

1. 2256 km

1

2	1	5	6
---	---	---	---

 km

2

4	6	8	2
---	---	---	---

 km

3

3	3	4	5
---	---	---	---

 km

4

7	1	3	4
---	---	---	---

 km

5

5	8	0	4
---	---	---	---

 km

6

6	0	4	9
---	---	---	---

 km

7

2	8	7	3
---	---	---	---

 km

8

9	3	2	0
---	---	---	---

 km

9

9	2	3	0
---	---	---	---

 km

10

4	9	5	1
---	---	---	---

 km

11

4	3	1	0
---	---	---	---

 km

12

1	0	4	3
---	---	---	---

 km

Write the distances in order from smallest to largest.

1143 km, 2256 km, ...

Explore

Use the number cards shown.

Make a pair of 4-digit numbers with a difference of:

2	2	4	4	8	8
7	7	3	5	9	

1 10 100

4-digit numbers

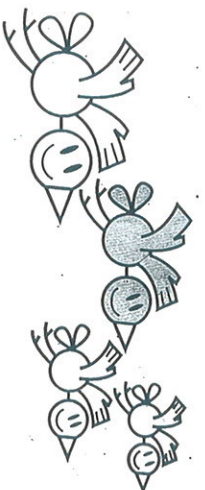
Write the numbers
10 less and 10 more.

Abacus Ginn and Company 2000. Copying permitted for purchasing school only. This material is not copyright free.

Abacus Ginn and Company 2000. Copying permitted for purchasing school only. This material is not copyright free.

4-digit numbers

Complete the table.



	1 less	10 more	100 less	1000 more
3728	3727	3738	3628	4728
5462				
7531				
4089				
2971				
3296				
2504				
3098				
9501				
2309				
4095				
6200				