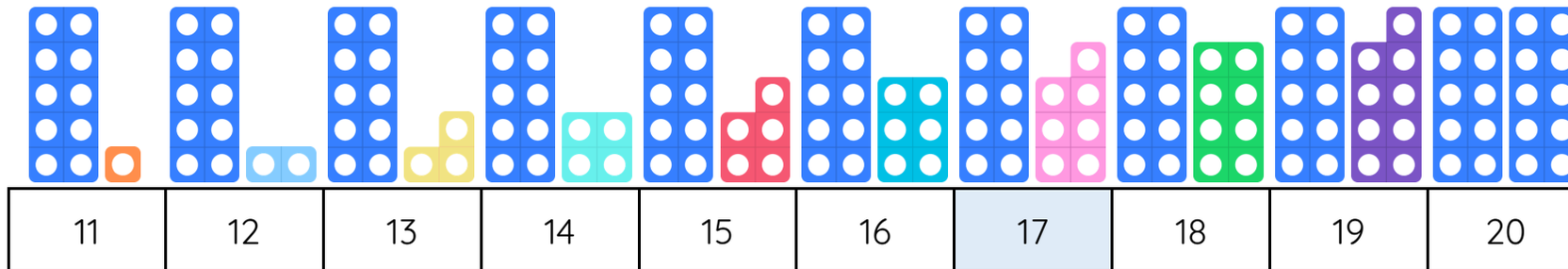


Master Odd and Even Numbers 11 to 20 B

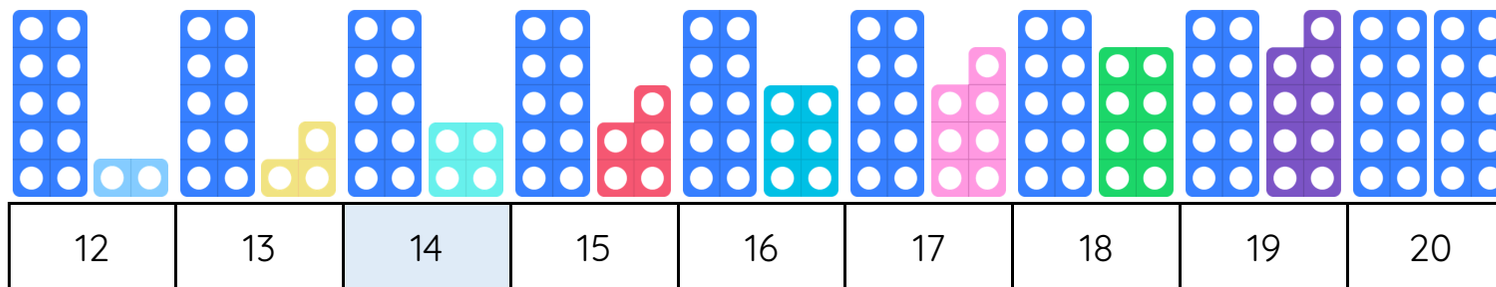
Fluency 1

Circle the words to complete each stem sentence.



The pattern of numbers is **odd, even / even, odd**.

17 is an **odd / even** number.



The pattern of numbers is **odd, even / even, odd**.

14 is an **odd / even** number.

Answers and teaching slides are available with a subscription.



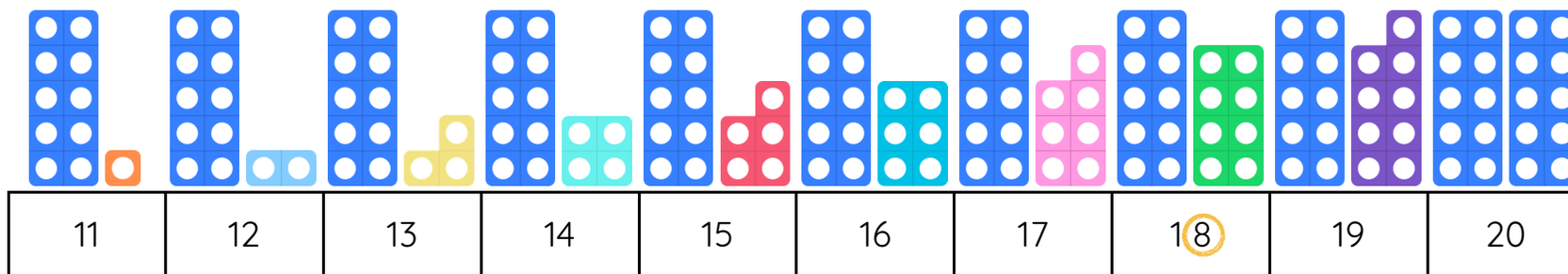
Fluency



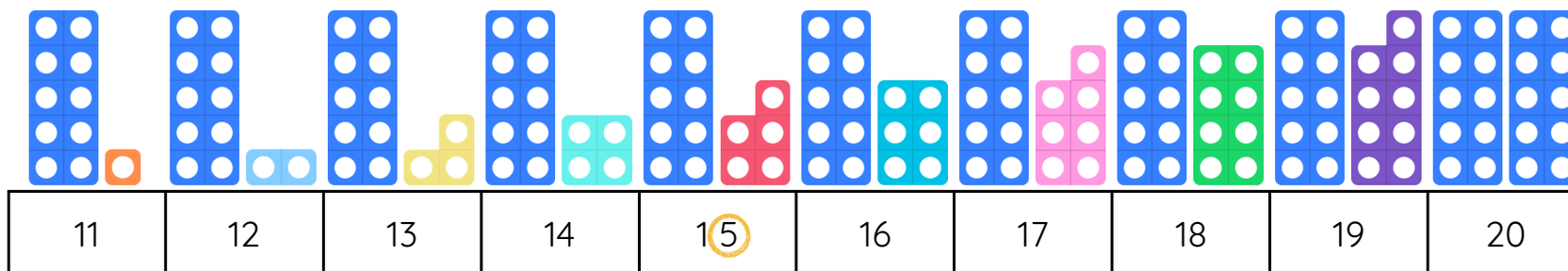
Master Odd and Even Numbers 11 to 20 B

Fluency 2

Circle the words to complete each stem sentence.



The ones digit is **odd** / **even** so 18 is an **odd** / **even** number.



The ones digit is **odd** / **even** so 15 is an **odd** / **even** number.

Answers and teaching slides are available with a subscription.



Fluency



Master Odd and Even Numbers 11 to 20 B

Fluency 3

Circle the words to complete each stem sentence.

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
---	---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----

The pattern of numbers is **odd, even / even, odd**.

12 is an **odd / even** number.

11	12	13	14	15	16	17	18	19	20
----	----	----	----	----	----	----	----	----	----

The pattern of numbers is **odd, even / even, odd**.

16 is an **odd / even** number.

14	15	16	17	18	19	20
----	----	----	----	----	----	----

The pattern of numbers is **odd, even / even, odd**.

19 is an **odd / even** number.



Master Odd and Even Numbers 11 to 20 B

Fluency 4

Circle the words to complete each stem sentence.

11	12	13	14	15	16	17	18	19	20
----	----	----	----	----	----	----	----	----	----

The ones digit is **odd** / **even** so 13 is an **odd** / **even** number.

11	12	13	14	15	16	17	18	19	20
----	----	----	----	----	----	----	----	----	----

The ones digit is **odd** / **even** so 20 is an **odd** / **even** number.

11	12	13	14	15	16	17	18	19	20
----	----	----	----	----	----	----	----	----	----

The ones digit is **odd** / **even** so 11 is an **odd** / **even** number.

Fluency 5

Sort all of the numbers from the number track into the table.

11	12	13	14	15	16	17	18	19	20
----	----	----	----	----	----	----	----	----	----

odd	even

