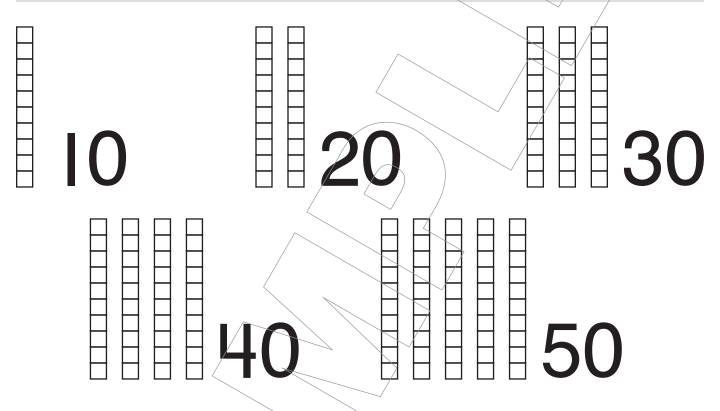
BILLEVIOS

Numbers 10 and 11—Teaching Page 3	Numbers 20 and 21—	
Numbers 10 and 11 4	Teaching Page	
Numbers 10 and 11	Numbers 22 to 29	40
Numbers to II—Review6	Counting by 10s and 1s to 25—	
Numbers to II—Review	Teaching Page	41
Numbers 12 and 13—Teaching Page8	Counting by 10s and 1s to 29	
Numbers 12 and 139	Counting by 10s and 1s to 29	43
Numbers 12 and 13 10	Number Sequence: 0-29—	
Numbers to I3—Review	Teaching Page	
Numbers to I3—Review 12	Number Sequence: 0–29	
Numbers 14 and 15—Teaching Page 13	Numbers 30 and 31—Teaching Pag	
Numbers 14 and 15 14	Numbers 32 to 39	47
Numbers 14 and 15 15	Counting by 10s and 1s to 35—	
Numbers to 15—Review 16	Teaching Page	
Numbers to 15—Review	Counting by 10s and 1s to 39	
Numbers 16 and 17—Teaching Page 18	Counting by 10s and 1s to 39	50
Numbers 16 and 17 19	Number Sequence: 0–39—	E 1
Numbers 16 and 17 20	Teaching Page	51
Numbers to I7—Review 21	Number Sequence: 0–39	
Numbers to 17—Review22	Numbers 40 and 41—Teaching Pag	
Numbers 18 and 19—Teaching Page23	Numbers 42 to 49	54
Numbers 18 and 1924	Counting by 10s and 1s to 45—	55
Numbers 18 and 19 25	Teaching Page	
Numbers to 19—Review26	Counting by 10s and 1s to 49	
Numbers to 19—Review 27	Counting by 10s and 1s to 49	31
Number Sequence: 0–19—	Number Sequence: 0–49— Teaching Page	58
Teaching Page28	Number Sequence: 0–49	
Number Sequence: 0–19 29	Number 50—Teaching Page	
After—Teaching Page 30	Counting by 10s and 1s to 50	
After	Counting by 10s and 1s to 50	
Before—Teaching Page 32	Number Sequence: 0–50	
Before 33	Number Sequence: 0–50	
Between—Teaching Page 34	Pretest/Posttest	
Between 35	Pretest/Posttest	
After, Before, Between—Review 36	Pretest/Posttest	
Counting by 10s to 50—	Pretest/Posttest	
Teaching Page	Pretest/Posttest	
Counting by 10s and 1s to 19—	Pretest/Posttest	
Teaching Page 38	1 101001/ 1 0011001	

You **skip count** when you do not say every number. You can skip count by any number.

Look at the towers of blocks below. There are 10 blocks in each tower.

Skip count by 10s to 50. Look how each number changes.



Skip count by 10s to 50. Write the numbers.

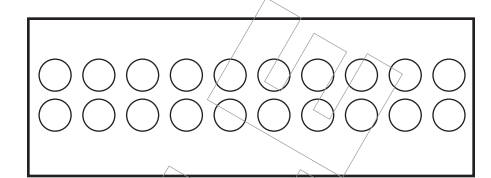


30

One tower is made up of 10 blocks. Look at each tower. You can skip count by 10. Then you count the extra blocks. Each single block/is I. Count up from 10. Skip count by 10. Then count the extra blocks. Write the number.

This is the **number 20.** There are 20 circles in the box. The word for the number 20 is **twenty.**





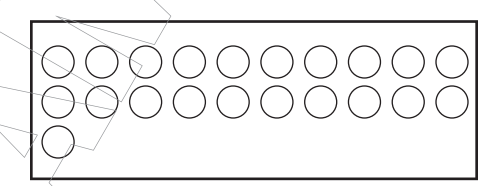
Write 20.





This is the **number 21.** There are 21 circles in the box. The word for the number 21 is **twenty-one**.

2 twenty-one



Write 21.



Write the numbers.



22 <u>22</u> ___

23 <u>23</u> __

24 <u>24</u>

25 <u>25</u>

26 26

27

28

29
