NUMBER and PLACE VALUE (to 50)

Overview



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In our unit on number and place value we learn to:							
-Numbers to 50 -Tens and Ones							
-Represent Numbers to 50 -One More One Less							
-Compare Objects/ Numbers within 50							
-Order Numbers within 50 -Count in 5s/10s.							
Number and Place Value is useful learning because it							
is the foundation for all other maths. It helps us to							
we down to we do the surpluse of all with of source have small to sure							

understand the value of digits of numbers and to use mental calculation methods. It helps us to use maths functionally in many areas of our lives.

Numbers to 50/ Counting 1 More and 1 Less

41

forty one

42

forty two

43 forty three

44

forty four

45

forty five

46

forty six

47

forty seven

48

forty eight

49

forty nine

50

fifty

Numbers to 50 (numerals and words)

21

twenty one

22

twenty two

23

twenty three 24

twenty four

25

twenty five

26

twenty six

27

wenty seven

28

twenty eight

29

twenty nine

30

thirty

31

thirty one

32

thirty two

33

thirty three

34

thirty four

35

thirty five

36

thirty six

37

thirty seven

38 thirty eight

39

thirty nine

40

forty

1

one

2

two

3

three

4

four

5

five

6

six

7

seven

8

eight

9

nine

10

ten

11

eleven

12

twelve

13

thirteen

14

fourteen

15

fifteen

16

sixteen

17

seventeen

18

eighteen

19

nineteen

20

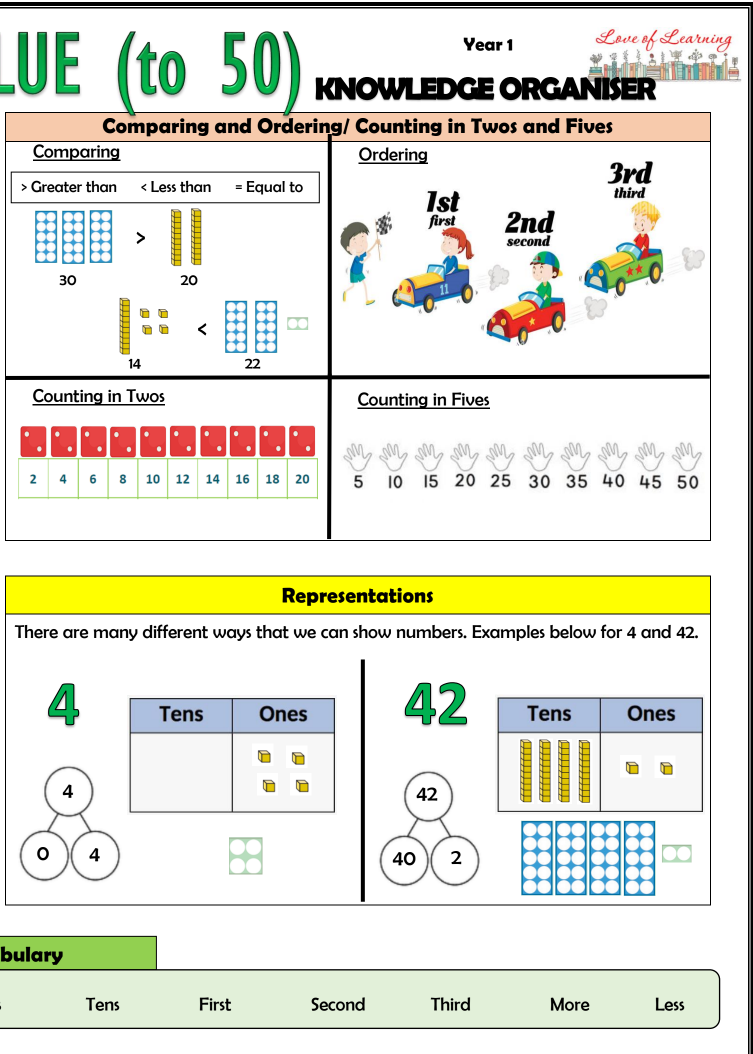
twenty

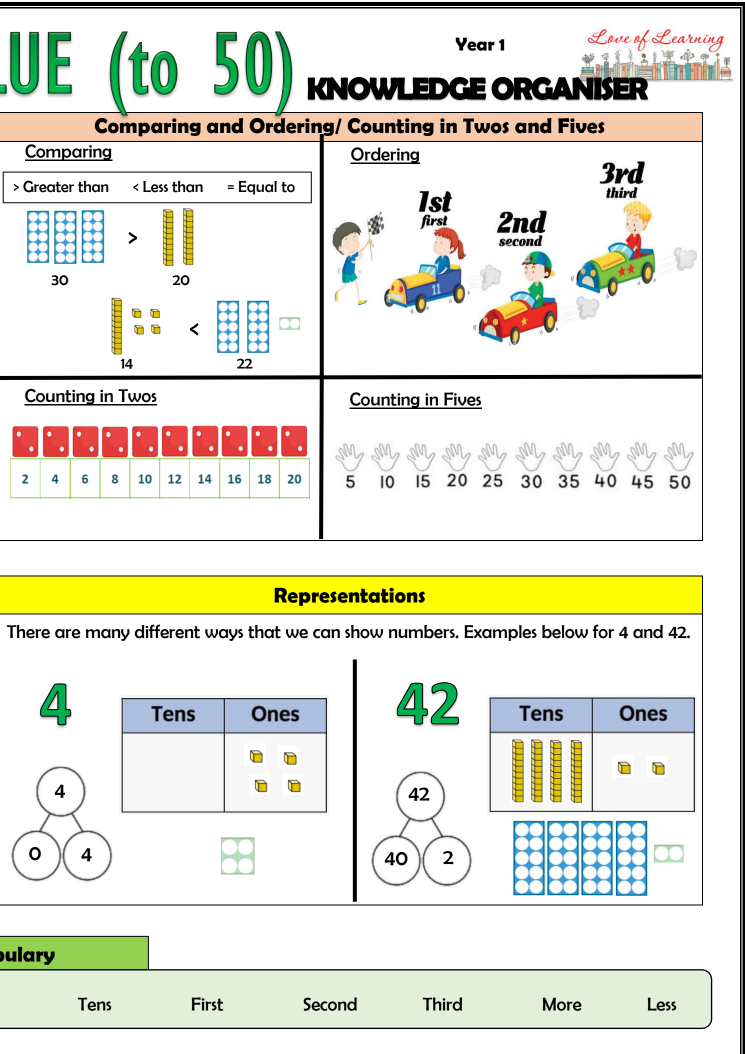
Counting 1 More and 1 Less

One more than 17 is 18.

1	2	3	4	5	6	7	8	9	10
1 11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50

One less than 46 is 45.





				k	Key Vocabula			
Number	Digit	Least	Smallest	Greatest	Ones	Tens	First	Second