



Love Maths Facts
Year 1 Autumn 2

Count from 0 to twenty and back

Use 1-digit numbers to add and subtract
e.g. $7+2=$, $6-2=4$

Find and know number bonds (pairs) for
the numbers up to 10
e.g. number bonds/pairs for 3 are $3+0=3$,
 $0+3=3$, $1+2=3$, $2+1=3$; number bonds/pairs
for 8 are $0+8=8$, $8+0=8$, $1+7=8$, $7+1=8$,
 $2+6=8$, $6+2=8$, $4+4=8$

Be able to read the numbers up to 20 when
written in words:

One, two three four five six seven eight
nine ten eleven twelve thirteen fourteen
fifteen sixteen seventeen eighteen nineteen
twenty

Recognise the spot patterns on a dice up to
6-without having to count the spots!

Top Tips for Home Learning

Do little and often

Rhyming songs such as `Ten in the Bed` are good to help
learn counting skills.

If they can count back from 20 to zero, can they count
from 9 and stop at 3? 8 and stop at 2?

(You will find many rhyming songs-with actions-on
youtube)

You could write the numbers out to start with or use a
pack of cards. Your child could put them in order and
then use them to support a backwards count.

Use number cards 0-9-pick up 2 cards and add together-
can your child subtract the two numbers?

Use pennies, sweets, counters-any objects-put 9 on the
table-you and your child each pick up a few and add
together; your child picks a number of objects and you
say I am taking ? away-so how many objects are left?

Use objects to find number bonds/pairs
e.g. number bonds for 4-get 4 objects-ask your child to
put them into 2 groups-count how many in each group so
how many objects are there altogether?

Write a matching number sentence e.g. $3+1=4$

Ask your child to find a different way of putting the 4
objects into 2 groups-how many different ways can they
find?

Use questions such as- if I have 2 objects in my hand how
many more do you need to have 4 objects altogether?

