

Parent Guide

How can I use this with my children?

This simple but effective game is great to practise counting in tens with your child. Your child can use the frog-themed poster to count forwards and backwards in tens.

How does this help my children's learning?

Being able to count in different groups of numbers is an important skill for children to learn. It forms the basis of identifying place value of numbers and using other times tables.

Ideas for further learning:

Try using the frog bookmarks to cover up parts of the poster. Can your child work out which number sentence has been covered? For a further challenge, have a go at covering more than one sentence.



Counting in Tens



How to Play

1. Cut out the frog bookmark.
2. Using the bookmark, cover a number sentence on the poster.
3. Ask your child to identify which number sentence has been hidden.
4. Once your child is able to identify the hidden number sentences, try using the alternative bookmarks to cover more sentences at once.



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10

$$0 \times 10 = 0$$

$$1 \times 10 = 10$$

$$2 \times 10 = 20$$

$$3 \times 10 = 30$$

$$4 \times 10 = 40$$

$$5 \times 10 = 50$$

$$6 \times 10 = 60$$

$$7 \times 10 = 70$$

$$8 \times 10 = 80$$

$$9 \times 10 = 90$$

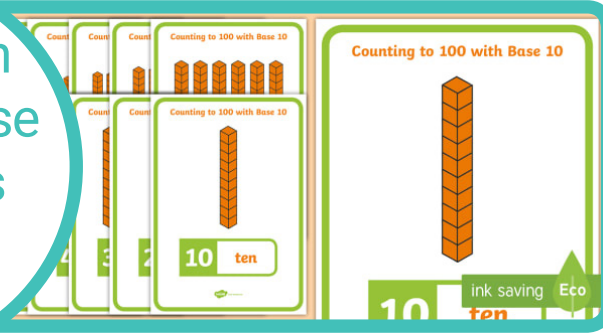
$$10 \times 10 = 100$$

$$11 \times 10 = 110$$

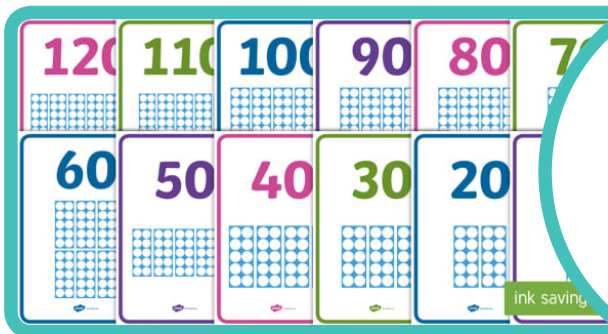
$$12 \times 10 = 120$$

If you enjoyed this resource, why not try...

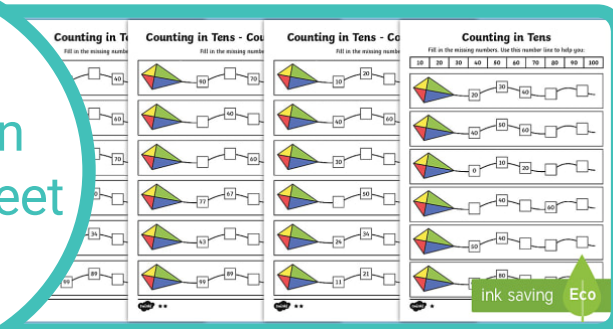
Counting in
10s with Base
Ten Blocks
Display
Poster



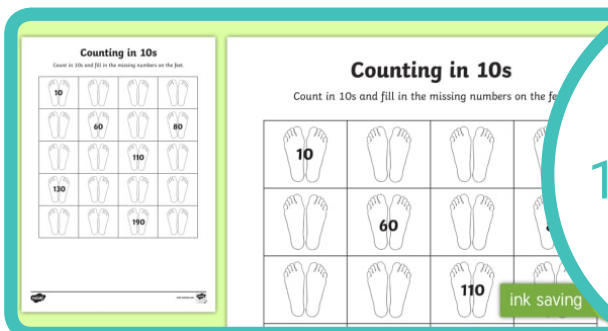
Counting
in 10s with
Number
Shapes
Posters



Counting in
10s Worksheet



Counting in
10s with Feet
Worksheet



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