

**Daily Maths with Sparks
class**

Counting to 100



Click here to count back
from 20.



Terrific Two

Work these out as quickly as you can.



$$12 + 3 =$$

$$10 - 5 =$$

What is a estimation?

To estimate how many objects there are you make a sensible guess using what you know.

Then you can check your estimate by counting the objects.



Today's new learning:
I can estimate how many objects there
are..

Click here to learn
about estimation.



Try this estimation game Try 0-10, then 0-20 then 0-30.

Estimation Games

*Find the answer **fast** ... you also get points for being **close**!*

Try every game, and don't worry if you make mistakes, you get better with practice.

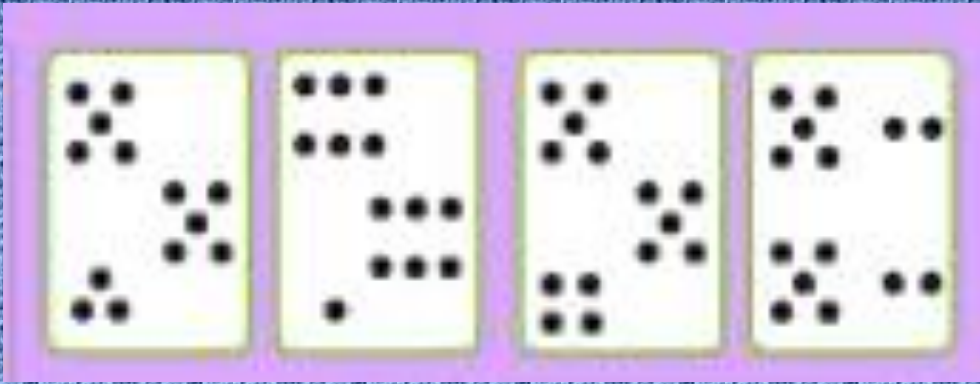
Click on the number line, or enter your answer.

- Count 2 to 6
- Count 3 to 9
- Count 10 to 20
- Count 10 to 30
- Count 10 to 50
- Percent Full
- Add Tens
- Add 100s
- Add 1/10ths
- Subtract 10s
- Subtract 100s
- Subtract 1/10ths
- Multiply
- Multiply Tens
- Multiply 1/10ths
- Divide Tens
- Divide 100s
- Divide 1/10ths
- Lengths
- Areas



New

0



Now try a home learning challenge from your pack. Estimate and then count the spots. Go on a walk and try some natural estimating.

