

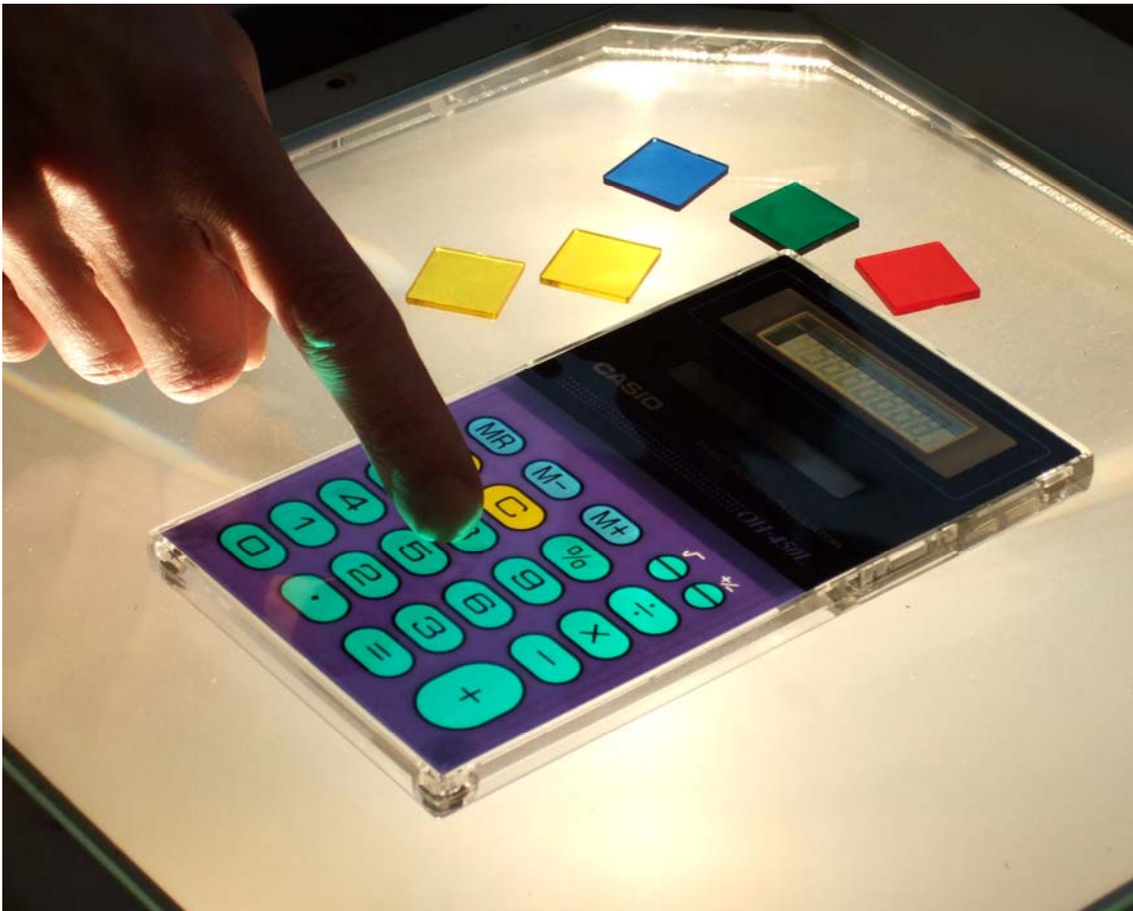
Number Assessment Activity

'Can do' cards

Look through the question cards.

For each one decide if you 'Can do' the question, if you 'Need lots of work' on it, or if you are not sure and 'Need more practice'. When you have decided, place the question card under the smiley card which describes how you feel about it.

You do not have to do the calculations!



1)

What is double six?

2)

How many 3s go into 24?

3)

25 is a prime number.
True or False?

4)

Round 267 to the nearest
hundred

5)

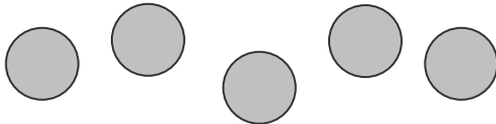
In your numeracy class, the
ratio of smokers to non-
smokers is 2:3. Are there more
smokers or non-smokers?

6)

Which number is bigger:
210 000 or 21 100?

7)

How many circles are there?



8)

350 is a multiple of 50.
True or False?

9)

What is $73 - 44$?

10)

$7 + 7 + 7 + 7 + 7 + 7$
means 6×7 .
True or False?

11)

List all the factors of 20

12)

$218 < 55$
True or False?

13)

-2°C is colder than -8°C .
True or False?

14)

Is 9 more than 4?



Can do



Can do



Need more practice



Need more practice



Need lots of work



Need lots of work