



Divisibility tests for 2 and 3

Task A: Any even number is a multiple of 2

- 1) Using a test of **divisibility** by 2, identify all the multiples of 2 from the list below:

3 284 738

2 478 349

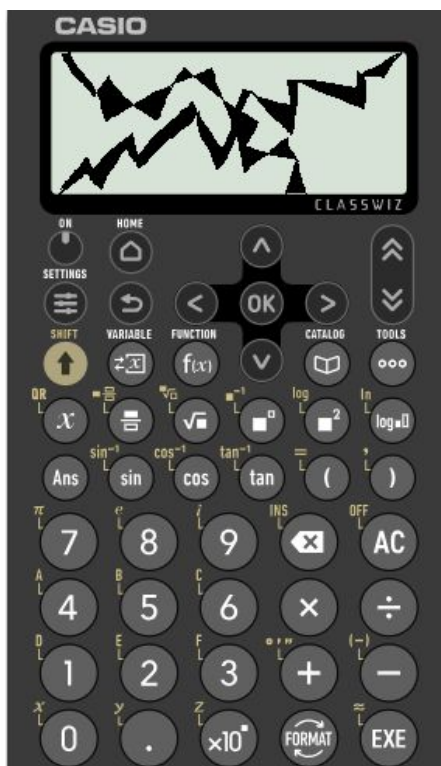
999 111 333

445 534

390

1115

222 222 222



- 2) Izzy's calculator has broken.

She knows the number on the screen :

is a multiple of 2

has exactly 5 tens

is a 4 digit number

is greater than 8600

Less than 8660

What could her number be?

Task B: Divisibility tests for multiples of 3

1a) Identify all the multiples of 3 from the list.

234, 1398, 20 495, 593, 56 576

1b) Identify all the multiples of 2 and 3 from the list.

325, 139, 120 490, 594, 656 578 452

2) Here are five cards, each with a digit.



Only using 4 cards,

a) make a 4 digit number which is a multiple of 3.

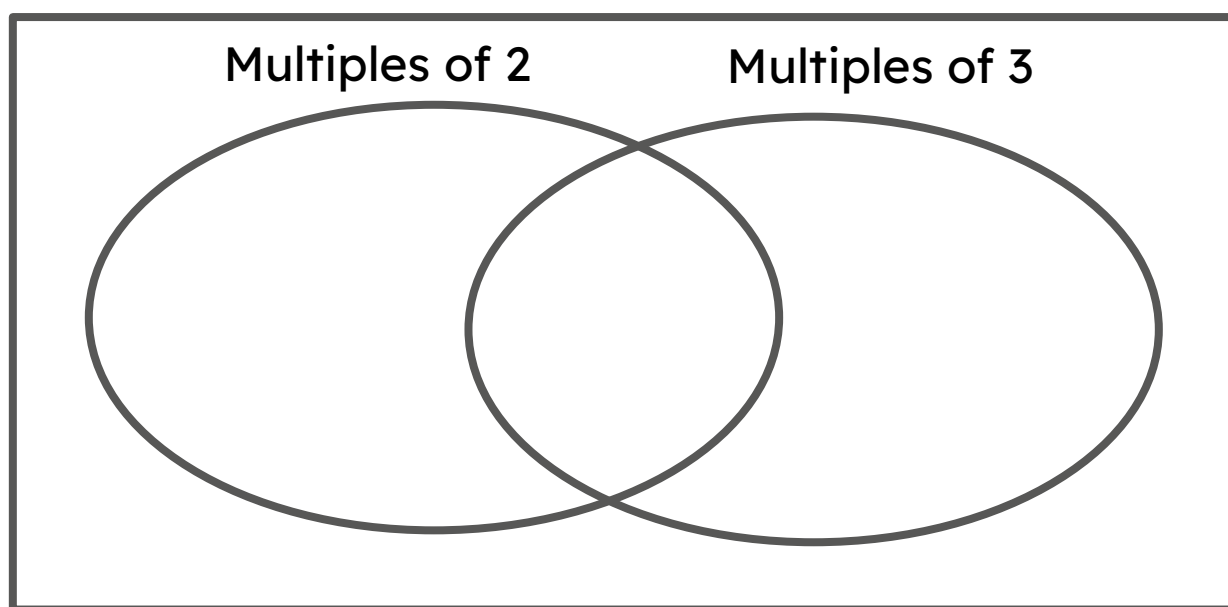
b) make a 4 digit number which is a multiple of 3 and 2.



Task B: Divisibility tests for multiples of 3

3) Using the numbers below, fill in the Venn diagram.

248 4343 4350 312 492 892 091
111 7 77 555 555



4) Here is an integer with a lot of digits.

999 898 969 698 751 986

Using the **divisibility** test, how do you show this is a multiple of 3?

