## you need:

- calculator
- pencil and paper


## Multiples of 5 tor peopele

## First of all

Decide who is the Fives person and who is the Not-fives person.
Put 19 in the calculator. That is your starting number.

## Aims

Fives person, your aim is to make the calculator show a number that is a multiple of 5 .
Not-fives person, your aim is to stop the calculator from showing a multiple of 5 .

## When it's your turn

Add 4 or 5 to the running total in the calculator. If either player makes a multiple of 5 the Fives person wins.
Go on until you have both had five turns.
If in that time neither player has made a multiple of 5, then the Not-fives person wins.
When the game is over
Swap roles and play another game. This time, decide whether or not to record the game.

## Record your first game here

| Turn | $\mathbf{+ 5}$ or +4 | Display <br> shows | Multiple <br> of 5? |
| ---: | ---: | ---: | ---: |
|  |  | 19 | no |
| 1 |  |  |  |
| 2 |  |  |  |
| 3 |  |  |  |
| 4 |  |  |  |
| 5 |  |  |  |
| 6 |  |  |  |
| 7 |  |  |  |
| 8 |  |  |  |
| 9 |  |  |  |
| 10 |  |  |  |

