## How random is pi?

Choose a 2 digit number. It can be any possible 2 digit number from 00 up to 99 . Record your pair here:

Look at the first 2000 digits of pi. Look for the number of times your digit pair appears. Highlight each pair you find. Remember that the pair might wrap around the end of one line and the start of the next.

| Tally | Number |
| :--- | :--- |
|  |  |
|  |  |
|  |  |

If you have time choose another digit pair and repeat (use another colour highlighter!)

Digit Pair

| Tally | Number |
| :--- | :--- |
|  |  |
|  |  |
|  |  |

## How random is pi?

Choose a 2 digit number. It can be any possible 2 digit number from 00 up to 99 . Record your pair here:

Look at the first 2000 digits of pi. Look for the number of times your digit pair appears. Highlight each pair you find. Remember that the pair might wrap around the end of one line and the start of the next.

| Tally | Number |
| :--- | :--- |
|  |  |
|  |  |
|  |  |

If you have time choose another digit pair and repeat (use another colour highlighter!)

## Digit Pair

| Tally | Number |
| :--- | :--- |
|  |  |
|  |  |
|  |  |

