

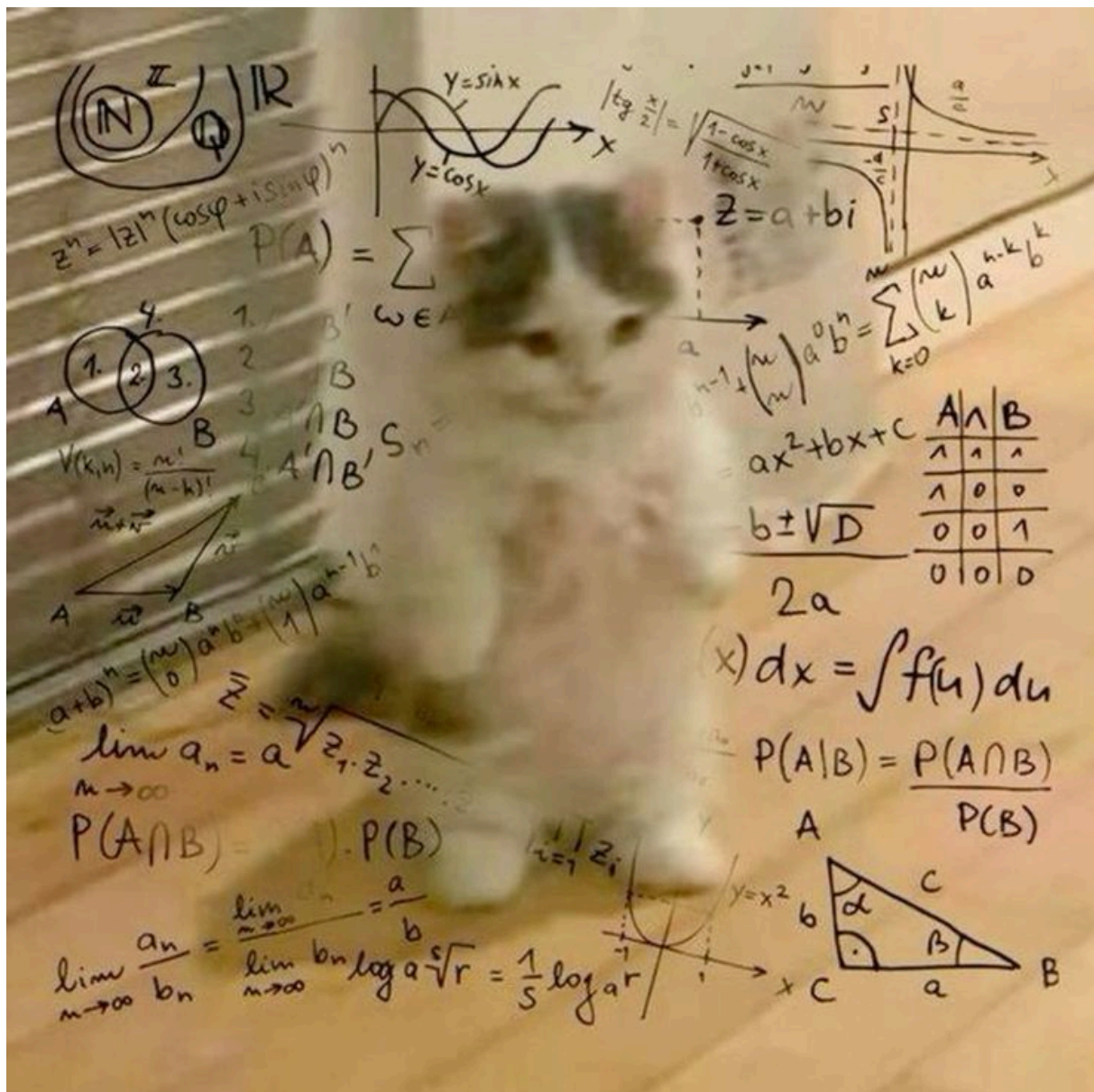


Figure 2: A step in the molecular testing pipeline of our lab.

Headers

First level title

Second level title

Third level title

Fourth level title

Fifth level title

Code

Inline code span in a paragraph.

This
is

```
code
fence

public class Main {
    public static void main(String[] args) {
        System.out.println("Hello, World!");
        System.out.println("This is some Java code!");
    }
}
```

This is a code block:

```
/**
 * Sorts the specified array into ascending numerical order.
 *
 * <p>Implementation note: The sorting algorithm is a Dual-Pivot Quicksort
 * by Vladimir Yaroslavskiy, Jon Bentley, and Joshua Bloch. This algorithm
 * offers O(n log(n)) performance on many data sets that cause other
 * quicksorts to degrade to quadratic performance, and is typically
 * faster than traditional (one-pivot) Quicksort implementations.
 *
 * @param a the array to be sorted
 */
public static void sort(byte[] a) {
    DualPivotQuicksort.sort(a);
}
```

Admonishments / Alerts

Note

This is a GitHub-style note alert.

Warning

Be careful doing this!

Important

This is a very important message.

Tip

This is a GitHub-style note alert.

Caution

Be careful doing this!

Quote

This is a very important message.

Court Ruling

This is a very important message.

- point 01
- point 02

Addition Example

The sum of 4 and 7 is:

$$4 + 7 = 11$$

☐ Unchecked item

☒ Checked item

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