

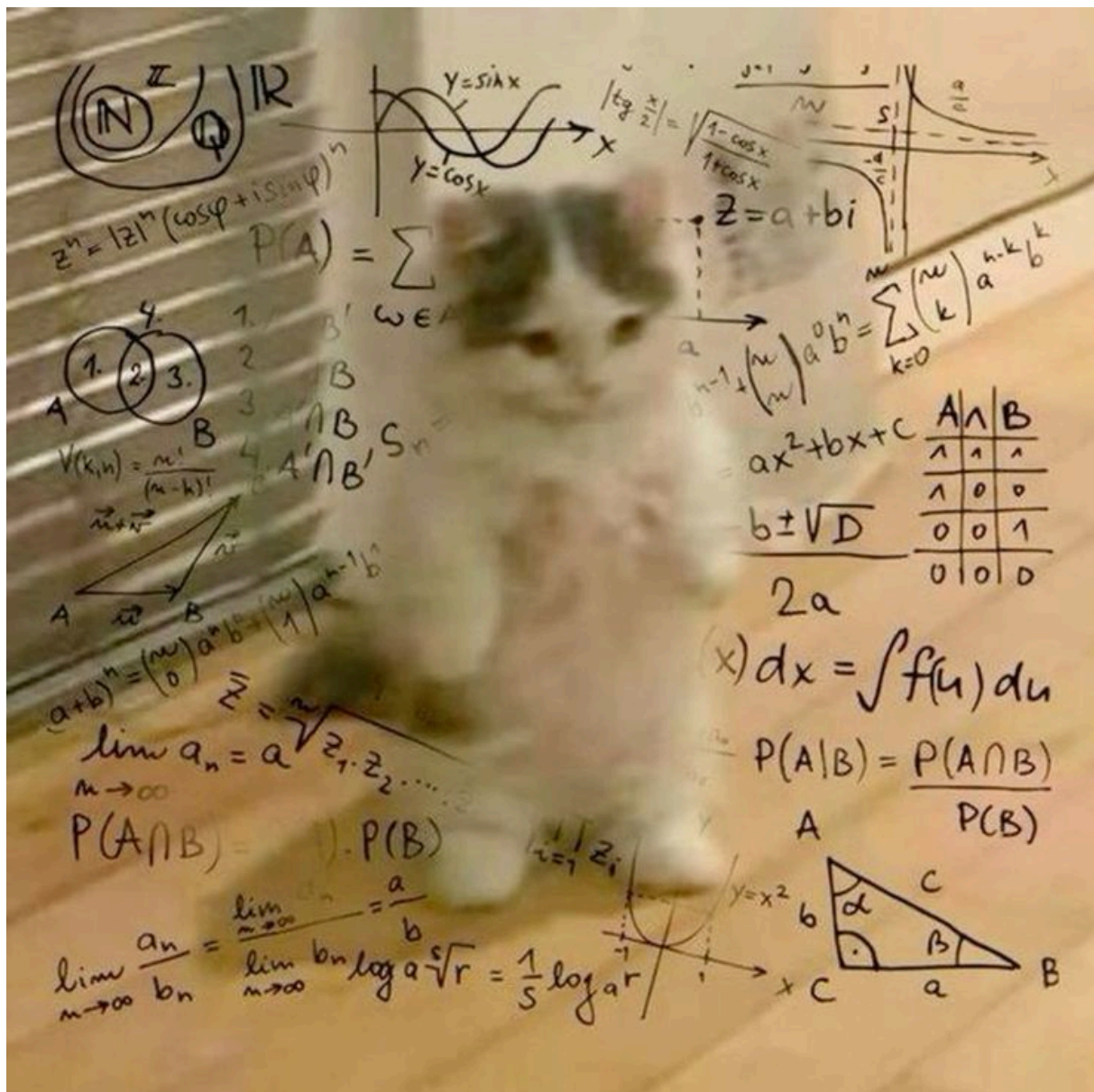


Figure 2: A step in the molecular testing pipeline of our lab.

Headers

First level title

Second level title

Third level title

Fourth level title

Fifth level title

Sixth 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