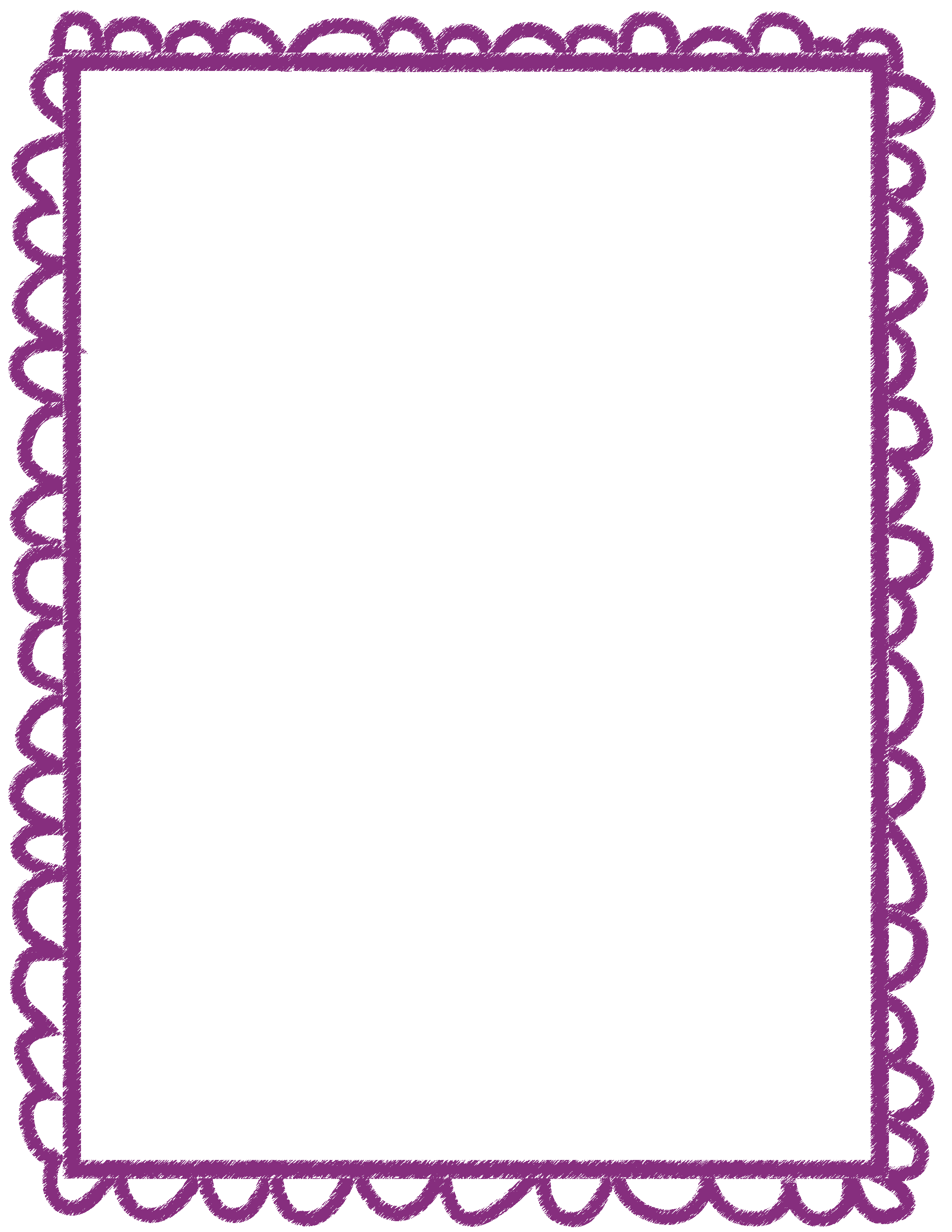
Find the Fib Problem #1:

Four classmates were asked to decorate of the bulletin board in a classroom. They divided the section to be decorated equally among the 4 classmates. What fraction of the entire bulletin board did each classmate decorate?

Solve the problem both correctly and incorrectly. Try to make the incorrect solution a common error a student would make.

Find the Fib:

|  |  |
| --- | --- |
| Solution #1 | Solution #2 |
|  |  |



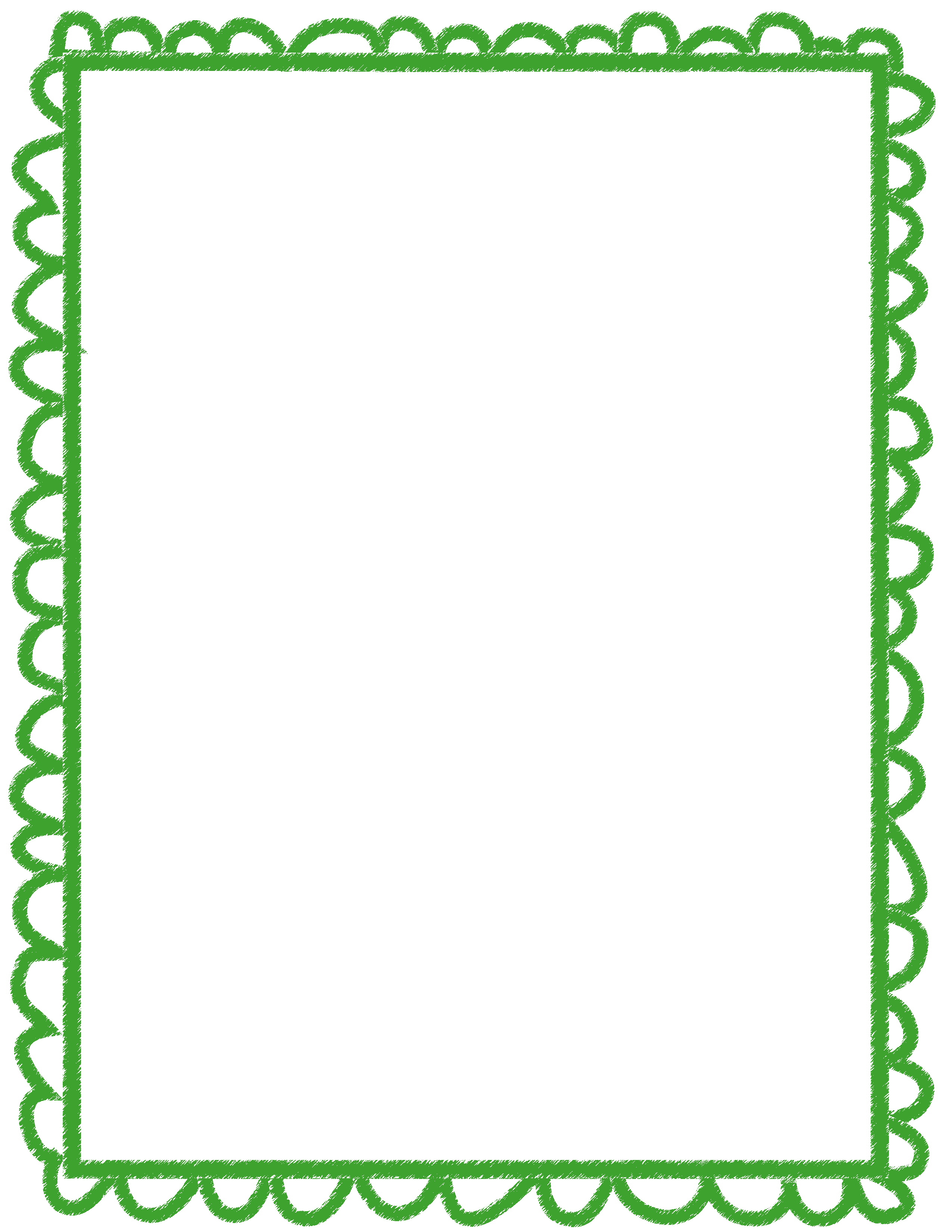
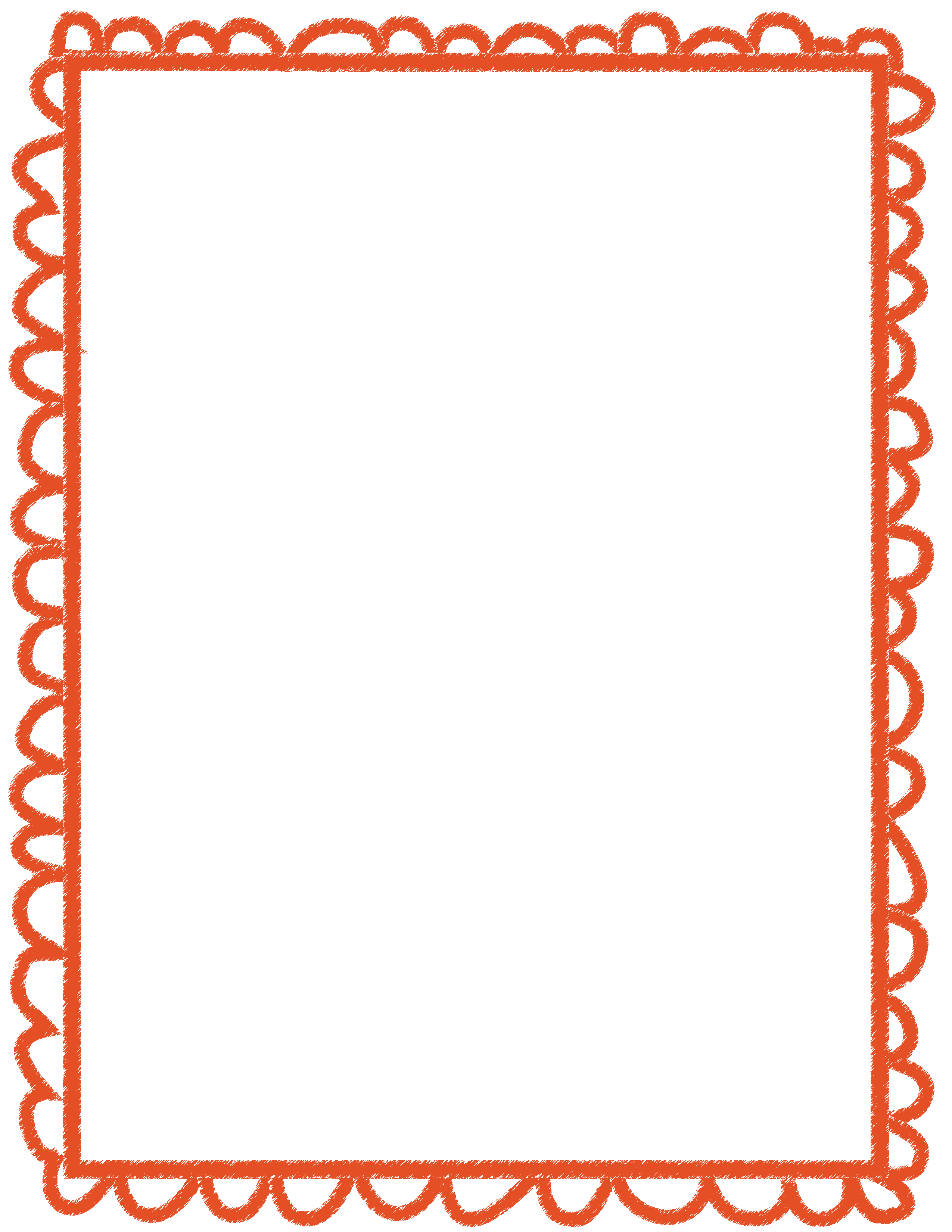
Find the Fib Problem #2:

Mani, James, and Isidro equally shared of a pie. What fraction of the whole pie did each of them receive?

Solve the problem both correctly and incorrectly. Try to make the incorrect solution a common error a student would make.

Find the Fib:

|  |  |
| --- | --- |
| Solution #1 | Solution #2 |
|  |  |



Find the Fib Problem #3:

Deb has a board that measures 5 feet in length. How many foot long pieces can Deb cut from the board?

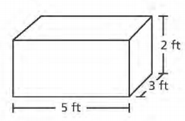
Solve the problem both correctly and incorrectly. Try to make the incorrect solution a common error a student would make.

Find the Fib:

|  |  |
| --- | --- |
| Solution #1 | Solution #2 |
|  |  |

Find the Fib Problem #4:

A toy company uses the box shown below to package wooden cubes.



Each wooden cube has a volume of cubic foot. In total, how many wooden cubes will fit in the box?

Solve the problem both correctly and incorrectly. Try to make the incorrect solution a common error a student would make.

Find the Fib:

|  |  |
| --- | --- |
| Solution #1 | Solution #2 |
|  |  |

