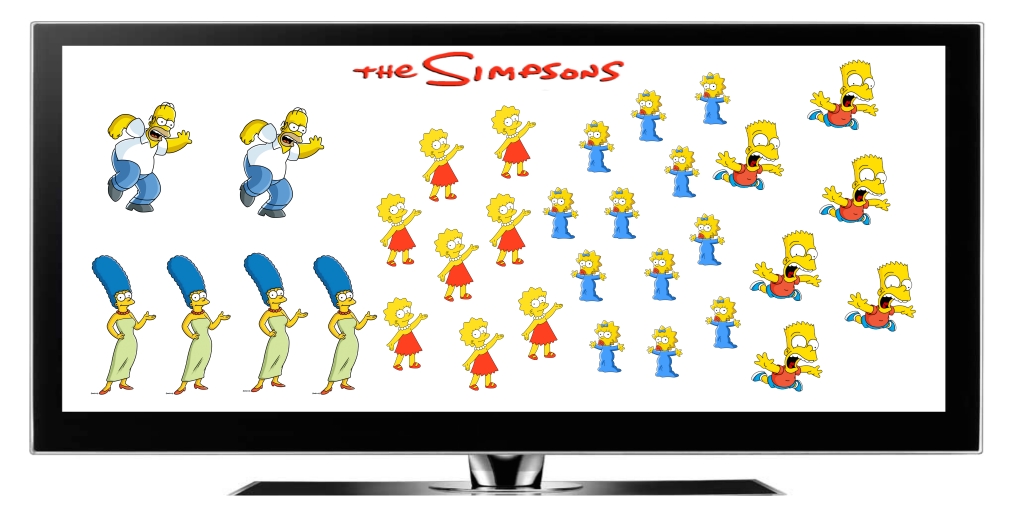


Use the television screen to write ratios all three ways. Simplify, if possible.

| What is the ratio of Squidwards to Spongebobs? | What is the ratio of Patricks to Mr. Krabs? | |
|--|---|--|
| What is the ratio of Spongebobs to Squidwards? | What is the ratio of Mr. Krabs to Patricks? | |
| Use the television screen to answer the following. | | |
| If there were 12 Squidwards how many Patricks would you expect to see? | | |
| If there were 27 Mr. Krabs, how many Spongebobs would you ex | xpect to see? | |
| If there were 3 Spongebobs, how many Squidwards would you ϵ | expect to see? | |



Use the television screen to write ratios all three ways. Simplify, if possible.

If there were 2 Lisas, how many Maggies would you expect to see? _____

If there were 4 Maggies, how many Barts would you expect to see? _____

| What is the ratio of Homers to Barts? | What is the ratio of Lisas to Marges? | |
|--|--|--|
| What is the ratio of Barts to Homers? | What is the ratio of Maggies to Lisas? | |
| Use the television screen to answer the following. | | |
| If there were 18 Homers how many Marges would you expect to see? | | |