

# Assignment 3.3. Division

21/10/2024

Missing **0/20 Points**

Attempt 1



Review Feedback

Offline Score:

**0/20**

Add Comment

Anonymous Grading: **no**

## Unlimited Attempts Allowed

### Details

Print and fill out the Division table on the [Form.docx \(https://slcc.instructure.com/courses/1004604/files/165676942?wrap=1\)](https://slcc.instructure.com/courses/1004604/files/165676942?wrap=1), [download \(https://slcc.instructure.com/courses/1004604/files/165676942/download?download\\_frd=1\)](https://slcc.instructure.com/courses/1004604/files/165676942/download?download_frd=1) and do the assignment <https://slcc.instructure.com/courses/508138/files/84755251/download?wrap=1>

The videos below show examples how to solve Multiplication and Division in binary.

### Addition, Multiplication & Division. Video.

[Chapter 3. Lecture Videos \(https://slcc.instructure.com/courses/1004604/pages/chapter-3-lecture-videos\)](https://slcc.instructure.com/courses/1004604/pages/chapter-3-lecture-videos)

### Choose a submission type

**T**

Text



Upload



Office 365



More

<https://slcc.instructure.com/courses/1004604/modules/items/25472228><https://slcc.instructure.com/courses/1004604/modules/items/25472229>