## Homework 1

## **Use cases**

In your teams, think of some use cases of zero knowledge proofs What problems are there when using zkps in real world situations, such as providing an identity application for use in airports.

## **Maths Introduction**

Some modular arithmetic

1. Working with the following set of Integers  $S = \{0,1,2,3,4,5,6,7,8\}$ 

What is

- a) 4 + 5
- b) 3 x 5
- 2. For  $S = \{0,1,2,3,4,5,6,7,8\}$ 
  - a) Can we consider 'S' and the operation multiplication to be a group?
  - b) Can we consider 'S' and the operation division to be a group?

## **Background Material**

Zero Knowledge podcast - Eli Ben-Sasson Intro to ZKPs