My abstract algebra exercises

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## Chapter 1

## Groups

### 1.1 Symmetries of a Regular Polygon

Content of this section was pretty much taken care of in a previous try at an abstract algebra coutse

#### 1.2 Introduction to Groups

Same applies to this section

### 1.3 Properties of Group Elements

#### 1.3.1

Find the orders of  $\overline{5}$  and  $\overline{6}$  in (Z/21Z, +)We follow that order of  $\overline{5}$  is 21 and 7 for  $\overline{6}$ .

#### 1.3.2

Find the orders of  $\overline{21}$  in Z/52 It's' 13

The rest of the exercises (or exercises similar to those given in a book) were taken care of previously in previous books