Contents

face	v
klist	vi
Introduction: the idea of a structure	1
Binary operations	7
Identity and inverse	17
Groups	22
Isomorphisms	36
Subgroups and cosets	49
Rings and fields	60
Boolean algebra	70
Product sets and relations	90
Equivalence relations and equivalence classes	100
Functions	107
Answers to exercises	122
Index	135
	klist Introduction: the idea of a structure Binary operations Identity and inverse Groups Isomorphisms Subgroups and cosets Rings and fields Boolean algebra Product sets and relations Equivalence relations and equivalence classes Functions Answers to exercises