

SCHOOL _____

PORTFOLIO

TABLE OF CONTENTS

Page	Division of labour
Page	Describe context and restate the problem
Page	Describe criteria for success
Page	Diagrams of possible solutions of the device
Page	Materials list for the device
Page	Sketches of a portion of the chosen solution of the device
Page	Isometric drawing of a portion of the device with dimensions
Page	Orthographic drawing of lifting and pushing device
Page	Construction procedure and notes
Page	Evaluation of prototype of the device
Page	Conclusions from making the prototype