



Browncoats

FTC Robotics
Team 7842

Huntsville, AL

Engineering Notebook 2020-2021



PRESENTED BY
Qualcomm



Table of Contents

Page

TEAM

Team Introduction	1-2
Team Biographies	3-4
Mentor Biographies	5-8

TEAM PLAN	1-10
----------------------------	------

OUTREACH

Community Connections

WHNT Interview	1-2
Library Informational Meeting	3-4
Yard Sale/Robot Demo	5-6
Robot Demonstration	7-8

Community Service

Covid-19 PPE	9-14
Winter Clothing Drive	15-16

Engineering Connections

Space & Rocket Center Robotics Day	17-18
Software Mentoring	19-20

Giving Back to *FIRST*

Video Contest	21-22
-------------------------	-------

Engineering- Off Season

Learning to Use the New goBILDA Kit	1-2
CAD Class	3
Engineering Process Class	4- 8
Pre-Kickoff Presentation	9-10
Week 1: Kickoff and Brainstorming	11-18
Week 3: 9/25/20: POPs constructed and tested, Drive Train worked on	19-22
Week 4: 10/02/20: Intake and Drive Train worked on	23-24
Week 5: 10/09/20: Wobble Goal and Drive Train worked on	25-28
Week 6	
10/14/20: Intake worked on	29-30
10/16/20: Launcher, Intake, and Wobble Goal worked on	31-32



Table of Contents

	Page
Week 7: 10/23/20: Launcher, Intake, Wobble Goal, and Drive Train worked on, Software	33-36
Week 8: 10/30/20: Intake and Storage worked on	37-38
Week 9: 11/05/20: Intake, Software, Drive Train, and Launcher	39-42
Week 10: 11/12/20: Launcher, Wobble Goal, and Drive Train worked on	43-46
Week 11: 11/19/20: Intake, Launcher, and Wobble Goal worked on	47-48
Week 13: 12/03/20: Launcher and Wobble Goal Testing	49-50
Week 14: 12/10/20: Intake and Wobble Goal Design, Launcher CAD	51-54
Week 15: 12/17/20: Launcher, Intake, and Wobble Goal worked on	55-56
Week 16: 12/22/20: Ring Dropper and Software worked on	57-58
Week 17: 12/29/20: Launcher, Intake, and Storage worked on, Autonomous Software	59-60
Week 18: 01/07/21: Launcher, Intake, and Wobble Goal worked on, Software Design Review . . .	61-64
Week 19: 01/14/21: Intake and Launcher Design Reviews, Storage, Wobble Goal, and Software . .	65-68
Week 20: 01/21/21: Attaching the Intake and Storage, Work on Wobble Goal and Launcher	69-72
Week 21	
01/28/21: Finalizing Launcher, Work on Wobble Goal and Software	73-74
01/30/21: Work on Wobble Goal subsystem	75-76
Week 22	
02/03/21: Attach the Launcher Subsystem to Robot	77-78
02/04/21: Attach/Test of Intake, Storage, and Launcher, Work on Wobble Goal	79-80
Week 23	
02/10/21: Adjusting the Launcher Subsystem	81-82
02/11/21: Launcher Subsystem Testing, Work on Wobble Goal	83-84
Week 24	
02/17/21: Worked on Launcher Subsystem	85-86
02/18/21: Worked on Storage and Wobble Goal Subsystems	87-88
Week 25: 02/25/21: Alabama Scrimmage #1	89-92
Week 26	
03/04/21: Launcher, Storage and Wobble Goal worked on, Driver Practice	93-94
03/06/21: Storage and Wobble Goal worked on	95-96
Week 27	
03/11/21: Arkansas Scrimmage #1	97-98
03/13/21: Wobble Goal worked on, Software	99-100
Week 28	
03/16/21: Mounting Wobble Goal	101-102
03/18/21: Alabama Scrimmage #2	103-104



Table of Contents

	Page
<hr/>	
Week 29	
03/27/21: Driver Practice, Software	155-106
03/30/21: Software	107-108
Week 31: 04/08/21: Alabama Scrimmage #3	109-110
Week 32	
04/13/21: Storage and Wobble Goal worked on, Software	111-112
04/15/21: Arkansas Scrimmage #3	113-114
Week 33: 04/22/21: Judging and Driver Practice, Wobble Goal worked on, Software	115-116
Software	1-20
CAD Design	
Drive Train	1-2
Intake Subsystem	3-7
Launcher Subsystem	8-10
Storage Subsystem	11-14
Wobble Goal Subsystem	15-16
Miscellaneous	17-20
Design Schedules	