

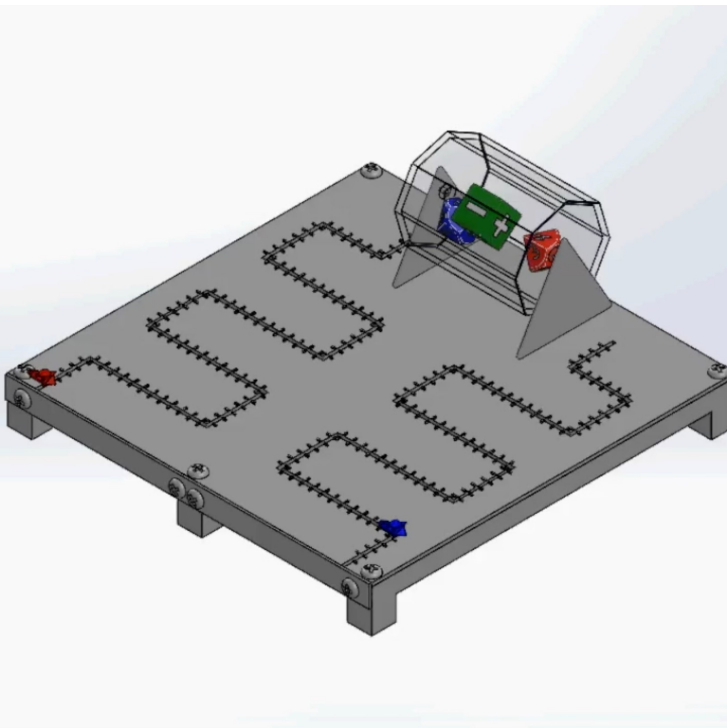
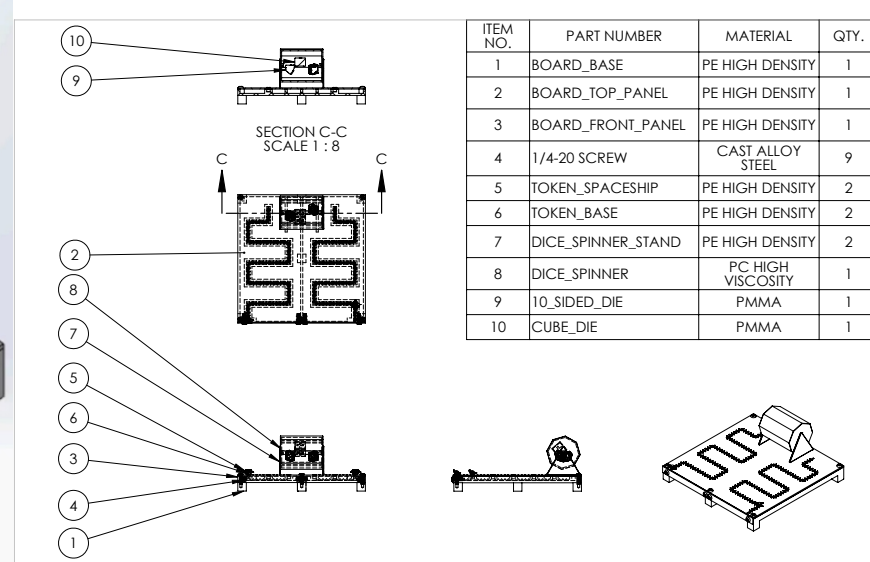
ITEM NO. **PART NUMBER** **MATERIAL** **QTY.**

1	BOARD_BASE	PE HIGH DENSITY	1
2	BOARD_TOP_PANEL	PE HIGH DENSITY	1
3	BOARD_FRONT_PANEL	PE HIGH DENSITY	1
4	1/4-20 SCREW	CAST ALLOY STEEL	9
5	TOKEN_SPACESHIP	PE HIGH DENSITY	2
6	TOKEN_BASE	PE HIGH DENSITY	2
7	DICE_SPINNER_STAND	PE HIGH DENSITY	2
8	DICE_SPINNER	PC HIGH VISCOSITY	1
9	10_SIDED_DIE	PMMA	1
10	CUBE_DIE	PMMA	1

NOTE: Unless otherwise specified, all measurements are in millimeters

DRAWN BY: THEO USHER SHEET #: 1 # OF SHEETS: 12 DATE: 6/20/21 SCALE: 1:8

PART NAME: SPACE_RACE_ASSEMBLY PART #: - MATERIAL: -

ITEM NO. **PART NUMBER** **MATERIAL** **QTY.**

1	BOARD_BASE	PE HIGH DENSITY	1
2	BOARD_TOP_PANEL	PE HIGH DENSITY	1
3	BOARD_FRONT_PANEL	PE HIGH DENSITY	1
4	1/4-20 SCREW	CAST ALLOY STEEL	9
5	TOKEN_SPACESHIP	PE HIGH DENSITY	2
6	TOKEN_BASE	PE HIGH DENSITY	2
7	DICE_SPINNER_STAND	PE HIGH DENSITY	2
8	DICE_SPINNER	PC HIGH VISCOSITY	1
9	10_SIDED_DIE	PMMA	1
10	CUBE_DIE	PMMA	1

SECTION C-C SCALE 1:8

DRAWN BY: THEO USHER SHEET #: 2 # OF SHEETS: 12 DATE: 6/20/21 SCALE: 1:8

PART NAME: SPACE_RACE_ASSEMBLY PART #: - MATERIAL: -

ITEM NO.	PART NUMBER	MATERIAL	QTY.
1	FIXED_DESKTOP	OAK	1
2	HINGE_1LOOP	PLAIN CARBON STEEL	3
3	HINGE_2LOOPS	PLAIN CARBON STEEL	3
4	DESKTOP	OAK	1
5	TOP_BACK_BAR	PLAIN CARBON STEEL	1
6	BOLT HOLDER	PLAIN CARBON STEEL	8
7	HINGE_BAR	PLAIN CARBON STEEL	3
8	SIDE_BAR	PLAIN CARBON STEEL	2
9	BOTTOM_BACK_BAR	PLAIN CARBON STEEL	1
10	FOOT_PAD_BACK	RUBBER	2
11	SIDE_FRAME	PLAIN CARBON STEEL	2
12	FOOT_PAD	RUBBER	2
13	1/4-20 Bolt (.125")	CAST ALLOY STEEL	7
14	1/4-20 Bolt (.83")	CAST ALLOY STEEL	4
15	#6-32 Screw (.625")	CAST ALLOY STEEL	12

DRAWN BY: THEO USHER SHEET #: 1 # OF SHEETS: 5 DATE: 6/13/21 SCALE: 1:17

PART NAME: DESK_ASSEMBLY PART #: - MATERIAL: -

