

AUGUST 2016

DIRECTIONS: The calendar below is a recommended timeline to ensure your team's launching devices is ready in time for competition! It also includes deadlines for documentation and registration.

Sun	Mon	Tue	Wed	Thu	Fri	Sat
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22 <i>HCPSS school staff returns</i>	23	24	25	26	27
28	29 <i>First day of school for students</i>	30	31			

SEPTEMBER 2016

DIRECTIONS: The calendar below is a recommended timeline to ensure your team's launching devices is ready in time for competition! It also includes deadlines for documentation and registration.

Sun	Mon	Tue	Wed	Thu	Fri	Sat
				1	2	3
4	5 <i>Labor day, schools closed</i>	6	7	8	9	10
11	12	13 <i>Identify design constraints and criteria as a class. Assign students task to brainstorm design ideas for homework</i>	14 Pumpkin Chunkin' Registration form due by noon	15 <i>Compare design ideas as a group. Select design team will build. Begin determining materials</i>	16 <i>Finalize design and materials required for build</i>	17
18	19	20	21 <i>Obtain materials from Home Depot by this date. Begin building launching mechanism</i>	22 Build launching mechanism	23 Build launching mechanism	24
25	26 Build launching mechanism	27 Build launching mechanism	28 Build launching mechanism	29 Build launching mechanism	30 <i>Conduct initial test of machine. Collect data. Assign students task to analyze data and brainstorm design solutions for homework</i>	

OCTOBER 2016

DIRECTIONS: The calendar below is a recommended timeline to ensure your team's launching devices is ready in time for competition! It also includes deadlines for documentation and registration.

Sun	Mon	Tue	Wed	Thu	Fri	Sat
						1
2	3 <i>Schools closed</i>	4 <i>Modify machine</i>	5 <i>Modify machine</i>	6 <i>Modify machine</i>	7 <i>Modify machine</i>	8
9	10 <i>Conduct second test of launching mechanism. Collect data. Assign students task to analyze data</i>	11 <i>Modify machine</i>	12 <i>Schools closed</i>	13 <i>Modify machine</i>	14 <i>Conduct subsequent tests of launching mechanism. Collect data.</i>	15
16	17	18	19	20	21 <i>Finalize documentation for submission</i>	22
23	24 <i>Finalize documentation for submission</i>	25 <i>Finalize documentation for submission</i>	26 <i>Finalize documentation for submission</i>	27 <i>Finalize documentation for submission</i>	28 Documentation from teams due	29
30	31 <i>PD day, schools closed for students</i>					

NOVEMBER 2016

DIRECTIONS: The calendar below is a recommended timeline to ensure your team’s launching devices is ready in time for competition! It also includes deadlines for documentation and registration.

Sun	Mon	Tue	Wed	Thu	Fri	Sat
		<i>1</i> <i>Conduct subsequent tests of launching mechanism. Make any final modifications necessary</i>	<i>2</i>	<i>3</i>	<i>4</i> <i>Discuss competition day logistics with students</i>	<i>5</i>
<i>6</i> PUMPKIN CHUNKIN’ EVENT	<i>7</i> <i>PD day, schools closed for students</i>	<i>8</i> <i>Election day, schools closed</i>	<i>9</i>	<i>10</i>	<i>11</i>	<i>12</i>
<i>13</i>	<i>14</i>	<i>15</i>	<i>16</i>	<i>17</i>	<i>18</i>	<i>19</i>
<i>20</i>	<i>21</i> <i>Schools close 3 hours early</i> THANKSGIVING	<i>22</i> <i>Schools closed</i> THANKSGIVING	<i>23</i> <i>Schools closed</i> THANKSGIVING	<i>24</i> <i>Schools closed</i> THANKSGIVING	<i>25</i> <i>Schools closed</i> THANKSGIVING	<i>26</i>
<i>27</i>	<i>28</i>	<i>29</i>	<i>30</i>			