On the Subject of Calendars

It's beginning to look a lot like Christmas... or is it Kwanzaa...? Day of the Dead?

- In this module, you have a somewhat broken calendar with months you can scroll through using the arrows to the left and right of the calendar.
- There will also be a skinny colored LED indicator at the top of the module that will be either red, green, blue, or
- yellow.
 As you scroll through the calendar, you will notice either a single day circled with a red circle or a group of days bracketed off with red
- Using your current local date*, the information on the module, and edgework, you must find the specific day in the specific month to then click in order to solve the module. Any clicks on an improper day will cause you to receive a strike.



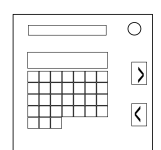
brackets.

First, use the LED color and your current local date* to find out which month your answer is in. Season boundaries are inclusive.

- Spring: March 22nd June 21st
- Summer: June 22nd September 21st
- Autumn: September 22nd December 21st
- Winter: December 22nd March 21st

Your Current Season		Spring			Summer			Autumn			Winter		
Your Current Date*		1- 10	11- 20	21- 31	1- 10	11- 20	21- 31	1- 10	11- 20	21- 31	1- 10	11- 20	21-,
L E	Green	Jan	Nov	Aug	Jun	Mar	Dec	Feb	Jul	Sep	May	Oct	Apr
D	Yellow	Dec	Jun	Apr	Oct	May	Feb	Aug	Nov	Mar	Jul	Jan	Sep
0 0	Red	Feb	Jul	Oct	Jan	Sep	Aug	Dec	Apr	Jul	Mar	Nov	Jun
O R	Blue	May	Mar	Sep	Apr	Jul	Nov	Jun	Oct	Jan	Dec	Aug	Feb

^{*}Current local date refers to the date that the bomb was activated on.



Step 2: Keep Talking and Nobody Explodes Mod

Calendars

Next, use the rightmost*** number of the serial number and the holiday selected in red on the module to figure which day of your previously selected month is the answer. The red mark indicates a holiday somewhere in the world; if you are unsure of the holiday marked off, refer to the Appendix of Holidays on the next page. Some of the answers this table contain are formatted as such: #/#. If this is the case, use the first number if your selected month has that many days. Otherwise, use the second number.

	Rightmost*** Number of the Serial #									
Holiday**	0	1	2	3	4	5	6	7	8	9
Christmas Eve	12	2	11	7	18	24	4	14	10	20
Day of the Dead	4	16	21	15	27	6	25	13	2	9
Bastille Day	22	14	6	11	8 %	19	31/7	23	28	26
Golden Week	8	20	17	16	23	16	1	22	24	5
Australia Day	19	5	24	3	29/1	28	18	30/4	13	12
Republic Day	10	29/2	12	24	15	20	5	27	25	7
Epiphany	15	1	31/7	17	26	30/8	24	9	3	25
Earth Day	23	13	25	30/3	4	11	27	15	21	31/5
Day of German Unity	4	27	8	22	10	14	13	28	13	21
Cinco de Mayo	29/3	19	27	15	9	16	19	14	9	3
Veterans Day	14	7	23	17	5	31/1	2	25	17	11
Guy Fawkes Night	26	16	3	26	29/7	18	22	25	17	11.
Saint Patrick's Day	2	28	18	13	21	12	3	10	20	1
World Braille Day	-17	24	15	20	1	30/9	28	6	7	14
Kwanzaa	21	9	30/6	24	28	6	21	26	31/2	8
Valentine's	11	6	22	14	19	27	20	7	16	23
April Fools'**	1	2	3	4	5	6	7	8	9	10

^{**}If the holiday is Groundhog Day, click any day in the correct month 3 times. You will get two fake strike sounds, but then the module will be solved.

^{***}If the holiday is April Fools', use the leftmost number of the serial number in the table in step 2 instead of the rightmost. April Fools!

- April Fools' is celebrated every year on <u>April 1st</u> by playing practical jokes and spreading hoaxes. The jokes and their victims are called April fools.
- Australia Day is the official National Day of Australia. Celebrated annually on <u>January</u> <u>26th</u>, it marks the anniversary of the 1788 arrival of the First Fleet of British ships.
- Bastille Day is the common name given in English-speaking countries/lands to the French National Day, which is celebrated on the 14th of July each year.
- Christmas Eve is the evening or entire day before Christmas Day, the festival commemorating the birth of Jesus of Nazareth. It is celebrated on <u>December 24th</u>.
- Cinco de Mayo is an annual celebration held on <u>May 5th</u>. The date is observed to commemorate the Mexican Army's unlikely victory over the French Empire at the Battle of Puebla.
- The Day of German Unity is the national day of Germany, celebrated on <u>October 3rd</u> as a public holiday.
- The **Day of the Dead** is a Mexican holiday celebrated throughout Mexico, in particular the Central and South regions, and by people of Mexican ancestry living in other places. It is on *October 31st*.
- Earth Day is an annual event celebrated on <u>April 22nd</u>. Worldwide, various events are held to demonstrate support for environmental protection.
- Epiphany, also Theophany or Three Kings' Day, is a Christian feast day on <u>January 6th</u>, that celebrates the revelation of God incarnate as Jesus Christ.
- Golden Week is a week from the <u>29th of April to the 6th of May</u> containing a number of Japanese holidays.
- Groundhog Day is a traditional holiday originating in the United States that is celebrated on *February 2nd*•
- Guy Fawkes Night, also known as Guy Fawkes Day, Bonfire Night and Firework Night, is an annual commemoration observed on *November 5th*, primarily in Great Britain.
- Kwanzaa is a week-long celebration held in the United States and in other nations of the West African diaspora in the Americas. It goes from <u>December 26th to January 1st</u>.
- Republic Day or Festa della Repubblica is the Italian National Day, which is celebrated on <u>June 2nd</u> each year.
- Saint Patrick's Day, or the Feast of Saint Patrick, is a cultural and religious celebration held on <u>March 17th</u>, the traditional death date of Saint Patrick, the foremost patron saint of Ireland.
- Valentine's Day, also called Saint Valentine's Day or the Feast of Saint Valentine, is an annual holiday celebrated on <u>February 14th</u>.
- Veterans Day is an official United States public holiday, observed annually on <u>November</u>
 <u>11th</u>, that honors military veterans; that is, persons who served in the United States
 Armed Forces.
- World Braille Day is annually celebrated on <u>January 4th</u>, the birthday of Braille inventor, Louis Braille, and recognizes the contributions of Louis Braille in helping blind and visually impaired people to read and write.