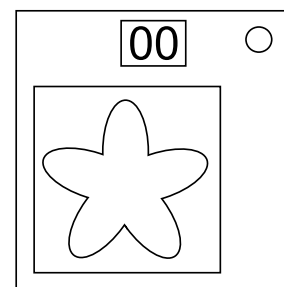


## On the Subject of Flower Button

*What IS Elation? ME! I am Elation! Hahahaha~*

**CAUTION:** Any mistake will cause this module to strike repeatedly until detonation!



- The module has a flower-shaped button and an initially disabled countdown display.
- Hold the button. This will “solve” the module.
- **Do not release the button until instructed to.**

### Held Flower Button

- The module’s countdown timer will have started.
- Time for the rest of the bomb will have stopped. The bomb can’t be turned.
- Refer to “Releasing a Held Flower Button” to correctly release the button.
- The button must be released before the module’s countdown runs out.
- Release times under 30 may incur bomb time penalties of up to a minute.
- A time of 00 may still be a valid release time.

### Releasing a Held Flower Button

- The bomb’s countdown timer is sapped: displayed digits will change rapidly.
- Display positions have “preferred” digits which appear more frequently.
- The right-most position may have no “preferred” digit.
- The correct release instruction is encoded in “preferred” digits.
- Start with “Release when the module countdown timer’s”, then append the appropriate text from applicable columns from left to right.

|   | Tens of minutes digit   | Units of minutes digit | Tens of seconds digit | Units of seconds digit |
|---|-------------------------|------------------------|-----------------------|------------------------|
| 0 | either digit            | is divisible by        | 0                     | (or) 4                 |
| 1 | units digit             | is                     | (a) prime             | (or) 5                 |
| 2 | every digit             | ends with              | 1 or 7                | (or) 2                 |
| 3 | neither digit           | is less than           | the units digit       | (or) 8                 |
| 4 | display                 | contains               | 2 or 8                | (or) 1                 |
| 5 | digits’ product         | is not                 | the same              | (or) 0                 |
| 6 | tens digit              | begins with            | 4 or 6                | (or) 3                 |
| 7 | digits’ abs. difference | does not contain       | either digit          | (or) 9                 |
| 8 | digits’ sum             | is greater than        | the tens digit        | (or) 7                 |
| 9 | display read backwards  | is 1 away from         | a / exactly           | (or) 6                 |