**The role of using chemicals**

**Science Festival 2020 in Osaka**

We are not allowed to use almost all the chemicals in the OIT Umeda Tower, the venue of Science Festival 2020 in Osaka. We cannot use following chemicals,

1. Chemicals specified as poisons and deleterious substances by Japanese Law.
2. Chemicals specified as dangerous goods by the Japanese Fire Service Law.
3. The following 11 kinds of chemicals requested by the National Police Agency to strengthen management.

 H2SO4; sulfuric acid HCl; hydrochloric acid H2O2; hydrogen peroxide

HNO3; nitric acid KClO3; potassium chlorate NaClO3; sodium chlorate

CH4N2O; urea NH4NO3; ammonium nitrate CH3COCH3; acetone

C6H12N4; hexamine KNO3; potassium nitrate

1. Dyes (coloring solutions, indicators) and fine metal powders"
2. Reactive gas such as flammable or explosive gas (including a cassette cylinder)
* You cannot make such the experiments as to make these substance (for example to make dyes or to scrape metal).

 If you want to use chemicals, please write down the check sheet of chemicals (use attached file) and send to Mr. Shinji Danjo danjo@nifty.com with your entry sheet. We will consider your check sheet and determine if you can make your program or not. Please notice there is a case not to able to make your program in our Festival according to the judgment.