SCHOOL HEALTH AND SAFETY ACT ENFORCEMENT REGULATIONS TYPE 2 INFECTIOUS DISEASES

NOVEL CORONAVIRUS*1, INFLUENZA*2 PROGRESS OBSERVATION SHEET (FILLED IN BY PARENTS)

Measure your child's body temperature twice in the morning and the evening, fill in the record table below, and watch the progress while creating a line graph. After the suspension period has passed, fill in the name of the guardian and submit it to the school or Kindergarten.

[Criteria for the period of suspension of attendance] *The day of onset, the day of symptom remission, and the day of fever resolution shall be day 0.

- Novel coronavirus: Until 5 days have passed since the onset of symptoms and 1 day has passed after symptoms subside.
- * "Symptoms subside" means that the fever is relieved without the use of antipyretics, and the respiratory symptoms are improved.
- *1 The pathogen is limited to the coronavirus of the genus Betacoronavirus (limited to those newly reported from the People's Republic of China to the World Health Organization in January 2020 as having the ability to infect humans).

 Influenza: Until 5 days have passed since the start of the symptoms and 2 days have passed since the fever subsides

(3 days for kindergarten)

Year

Month

Day

Parent's Name ___

- * If the school doctor, kindergarten doctor or other doctors confirm that there is no risk of infection, the child may return to school.
 - * Fever resolution is the state in which the body temperature is less than 37.5 degrees both in the morning and in the evening.

| *2 | Exclud | ding pa | andem | ic influ | enza, | bird in | fluenz | a, etc. | | | | | | | | | | _ |
|---------------------|---------------|----------------------|------------------|--------------------|---------------------|-----------------|---------------------|--------------------|---------------------|--------|---------------------|---------------------------|---------------------|----------|---------------------|---------|---------------------|--------|
| lwata | City | Ele | emen | ntary/ | Junio | or Hig | gh Sc | hool | Grad | de | Clas | s | Name |) | | | _ | |
| lwata (| City | Kii | nderg | arten_ | | Age | N | ame | | | | | | | | | - | |
| of diag *Whe | test i | esult " ng the | is pos "antig | sitive u gen te | ısing t st kit", | the "a pleas | ntigen se use | test l e "in vi | kit," th tro dia | e test | date | (samp ugs" o gnosis | r "clas | ss 1 d | | , | ne "dat | te |
| | Date Onset | | 1st Day | | 2 nd Day | | 3 rd Day | | 4 th Day | | 5 th Day | | 6 th Day | | 7 th Day | | 8 th Day | |
| 月日 | / | | / | | 1 | | , | 1 | 1 | | / | | / | | / | | / | |
| | A M | P M | A m | P M | A M | P M | A M | P M | A m | P M | A M | P M | A M | P M | A M | P M | A M | P M |
| Body temp. °C | °C | လ | °C | °C | °C | °C | °C | °C | °C | °C | °C | °C | °C | °C | °C | °C | °C | °C |
| 40°C | | | | | | | | | | | | | | | | | | |
| 39°C | - | | | | | | | | | | | | | | | | | |
| 38°C | | | | | | | | | | | | | <u> </u> | | | | | |
| 37.5°C - | | | | | | | | | | | | | _ | | | | | |
| 37°C | | · | | | | | | | | | | | | | | | | |
| 36°C | | | | | | | | | | | | | | | | | | |
| To the | | | • | | | | | | the e | lonos | aniar | of of | onda | | e sure to | rest un | til this d | ay |

SCHOOL HEALTH AND SAFETY ACT ENFORCEMENT REGULATIONS TYPE II INFECTION DISEASES

Novel Coronavirus*1 and Influenza*2 Follow-up Chart (Entered by parents)

Measure your body temperature twice in the morning and evening, fill in the record table below, and watch the progress of your fever while making a line graph. After the suspension period, please fill in the name of the parent or guardian and submit it to the school • Kindergarten.

[Criteria for suspension of attendance] * The date of onset, the day of symptom relief, and the day of fever reduction shall be 0 days.]

- New coronavirus: Until 5 days have passed since the onset of the disease and 1 day after the symptoms have been relieved
- * "Mild symptoms" means that the fever is relieved without the use of antipyretic drugs and the respiratory symptoms are improving.
- *1 The pathogen is limited to coronaviruses of the genus Betacoronavirus (limited to those newly reported to have the ability to transmit to humans from the People's Republic of China to the World Health Organization in January Reiwa 2).
- •Influenza: Until 5 days have passed since the start of the symptoms and 2 days have passed since the fever subsides (3 days for kindergarten)
- * If the school doctor, kindergarten doctor or other doctor recognizes that there is no risk of infection, you can come to school.
- *Antipyretic is a condition in which the body temperature is below 37.5 degrees Celsius in both morning and evening.
 - *2Excludes new strains of influenza and avian influenza

| Iwata Municipal Iwata | Elemand Junior | High Sc | hool | 5th grade 5 groups Name: Hanako Iwat |
|-----------------------|----------------|---------|------|--------------------------------------|
| Iwata City | Kindergarten | Age | Nan | ne |

Date when symptoms appeared: <u>Reiwa Month May Day 8</u>

*If the test result is positive using the "antigen test kit," the test date (sample collection date) is the "date of diagnosis."
*When using the "antigen test kit", please use "in vitro diagnostic drugs" or "class 1 drugs".

Diagnosis Date: Reiwa __Year May_Month _9_Day Diagnosis Name __Novel Coronavirus Infection

| >\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | Date Onset 5/8 | | 1st Day 5/9 | | 2 nd day 5/10 | | 3 rd day 5/11 | | 4 th Day 5/12 | | 5 th Day 5/13 | | 6 th Day 5/14 | | 7 th Day 5/15 | | 8 th Day 5/16 | |
|--|----------------|-----------|---------------|-----------|--------------------------|-----------|--------------------------|-----------|--------------------------|---------------|--------------------------|-------------------|-----------------------------|------------------------|--------------------------|------------|--------------------------|------------|
| Date | | | | | | | | | | | | | | | | | | |
| | AM | PM | AM | PM | AM | PM | AM | PM | AM | PM | AM | PM | AM | PM | AM | PM | AM | PM |
| Temp°C | 38.9 ℃ | 38.5 ℃ | 39.0 ℃ | 38.3 ℃ | 38.0 ℃ | 38.3 ℃ | 37.4 ℃ | 36.9 ℃ | 36.6 ℃ | 36.8 ℃ | 36.7 ℃ | 36.6 °C | 36.6 ℃ | $^{\circ}\!\mathbb{C}$ | $^{\circ}$ | $^{\circ}$ | $^{\circ}$ | $^{\circ}$ |
| 40°C | | | | | | | | | | | | | | | | | | |
| 39°C | | | _ | | | | | | | | | | | | | | | |
| 38°C | | | | | | | | | | | | | | | | | | |
| 37.5℃ - | | | | | | | | | | | | | | | | | | |
| 37°C | | | | | | | | | | - | • | | - | | | | | |
| 36°C | | | | | | | 解熱 | ·日 · | | | | | | | | | | |

To the School Principal • Kindergarten Director

As the above has passed, please lift the suspension of attendance.