

# **Scenarios for managing the spread of the virus implemented from 14 October 2020**

## Scenario 0 : fundamental measures

### Description

Scenario



Continuous barrier gestures (except Nursery)



Hand washing



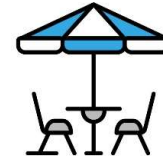
Canteen open with distanciation



Lunchbags



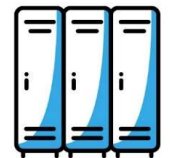
Pic nic area outside



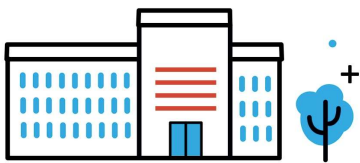
Reinforcement cleaning



Rules changing rooms



Adaptation of access gates



Special measures sports



Measures library



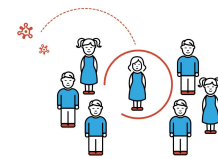
School trips



Sick children at home



Measures recess times



Follow-up evolution



## Scenario 1 : Positive case in the class of a pupil

### Description

**Isolated case**

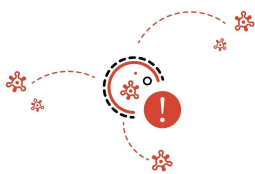
**Source: external**

**1**



**Identification: back-tracing**

**Identification: internal stats**



### Actions

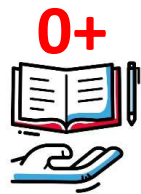
**Scenario**

**Duration**

**Segregation concerned level**

**Sports lessons**

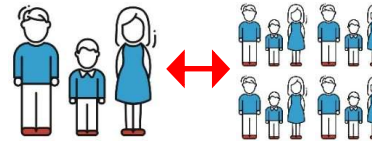
**Adaptation canteen if necessary**



**7 days**



**6-7 days**

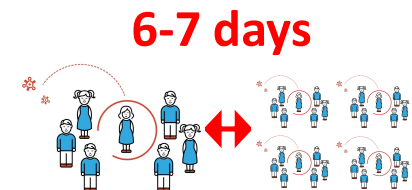


**School day trips by level**

**Back-tracing contacts mixed lessons: school population**

**Full distance teaching (nursery)**

**Segregated or cancelled recess time by cycle**



## Scenario 2 : As of two positive cases in a contact group (within 10 days)

### Description

Cases by group

**$\geq 2$**



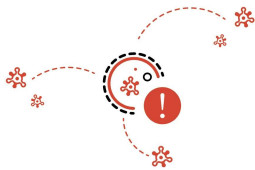
Source: external



Identification: back-tracing



Identification: internal stats



### Actions

Scenario

**1+**



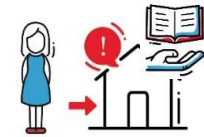
Duration

**7+7 days**



Distance teaching

**1st-8th day**



Measures scenario 1

**8th-14th day**



## Scenario 3 : Infection chain (cluster) identified in school

### Description

Cases by group

>2



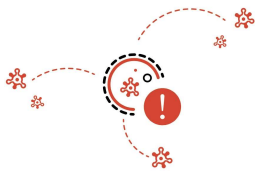
Infection source: school



Identification: back-tracing



Identification: internal stats



### Actions

Scenario

3



Duration

Director's decision



Distance teaching  
(decision by cycle)

Director's decision

