COMPARISON OF SCHOOLS THAT COORDINATE STUDENT GROUPING WITH AFTER SCHOOL PROVIDERS vs. SCHOOLS THAT DO NOT COORDINATE WITH AFTER SCHOOL PROVIDERS

OPTION 1: NO Typical First Grade – 60 students, had been in 3 classrooms, but now 6 groupings of 10 students each COORDINATION

represent students needing after school care, (are students who can go home after school















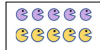












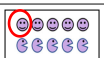
One child, in the classroom and then mixed in with other first graders after school, can infect all the classrooms.



























becomes ill, as shown by the \mathbf{Q} , then without coordinated groupings every classroom is infected and spread to all 60 students and 6 teachers and 6 afterschool staff within days.

If even one

student

OPTION 2: COORDINATED GROUPINGS

Day 1 School Day

Day 1

Day 1

Day 2

Day 2

After School

School Day

After School

Day 1 After School

Day 2 School Day

Day 2 After School



 \bigcirc

 \bigcirc



00000



 $\odot \odot \odot \odot \odot$

 \bigcirc

 $\odot \odot \odot \odot \odot$

 $\odot \odot \odot \odot \odot$



33333

33333











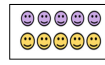
One child in a group that is maintained after school can infect only the one classroom.

 $\odot \odot \odot \odot \odot$ \bigcirc





00000

















But if the groupings are coordinated and do not mix, then even if one student becomes ill, the exposure is limited to only the 10 students and one teacher and one after school staff.