Lessons for HMs & teachers: Safe water can be recontaminated

Water can be re-contaminated

- As shown above, when students scoop water, germs & #2 remain behind
 - Water must go to safe storage (covered container with a tap or a narrow mouth)
 - Safe storage can be in classrooms or where students need around school
 - Unless water is piped, you need routines to refill safe storage. What teacher, student, or staff will refill safe storage?





Contamination at the last instant

- If students drink with their hands or with a shared cup, re-contamination is almost guaranteed
 - How can you ensure each student has their own bottle or cup?
 - How will they clean their bottle or cup?
 - How can we teach them to use their own bottle or cup (not to share)?

