

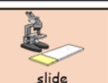
Cheek Cell Slide



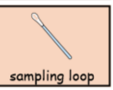
You will need:













Any waste must go in the virkon.

Keep the sampling loop off the desk.



Instructions

1



Take a sampling loop from the sterile pack.

2



Put the slide on top of the paper towel.

3



Rub the sampling loop against the inside of your cheek.

4



Rub the sample loop gently in a small area of the slide.

5



Put the sample loop into the virkon.

6



Put one drop of biological stain on the centre of the slide.

7



Put the cover slip on.

8



Swab around the sides of the slides to wipe away any extra stain with a bit of the paper towel.

9



Put the slide onto the stage in the microscope and observe.

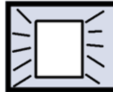
10



Bin any waste.

Communication Friendly @SchoolsNlc





Aseptic/Sterile Technique



The method allows a microbiologist to grow specific microbes without contamination.

| | Instructions | |
|----|---------------------------------|--|
| 1 | Wash hands. | |
| 2 | Disinfect work area. | |
| 3 | Flame innoculating loop. | |
| 4 | Allow loop to cool. | |
| 5 | Dip into target microbe sample. | |
| 6 | Spread microbe onto agar-plate | |
| 7 | Flame the loop again. | |
| 8 | Tape the plate closed. | |
| 9 | Label the plate. | |
| 10 | Bin any waste. | |



