

Bacteria Lab Make Up Data Table

Name _____

Slide 1	What question was this group testing/ trying to answer?	What do their petri dishes look like? (draw, label, and describe)	What do these results tell us about types of bacteria?	What do these results tell us about where bacteria is found?	What do these results tell us about numbers of bacteria
----------------	---	---	---	---	--

Slide 2	What question was this group testing/ trying to answer?	What do their petri dishes look like? (draw, label, and describe)	What do these results tell us about types of bacteria?	What do these results tell us about where bacteria is found?	What do these results tell us about numbers of bacteria
----------------	---	---	---	---	--

Slide 3	What question was this group testing/ trying to answer?	What do their petri dishes look like? (draw, label, and describe)	What do these results tell us about types of bacteria?	What do these results tell us about where bacteria is found?	What do these results tell us about numbers of bacteria
----------------	---	---	---	---	--

Slide 4	What question was this group testing/ trying to answer?	What do their petri dishes look like? (draw, label, and describe)	What do these results tell us about types of bacteria?	What do these results tell us about where bacteria is found?	What do these results tell us about numbers of bacteria
----------------	---	---	---	---	--

Slide 5	What question was this group testing/ trying to answer?	What do their petri dishes look like? (draw, label, and describe)	What do these results tell us about types of bacteria?	What do these results tell us about where bacteria is found?	What do these results tell us about numbers of bacteria
----------------	---	---	---	---	--