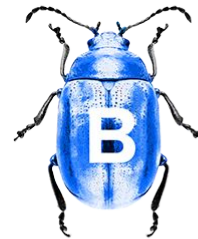
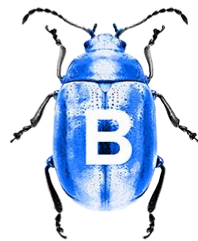
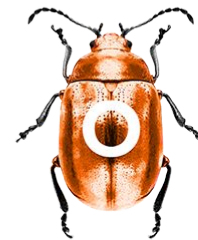
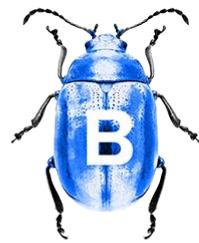
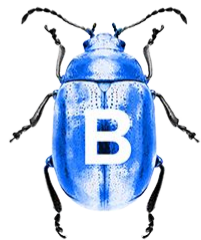
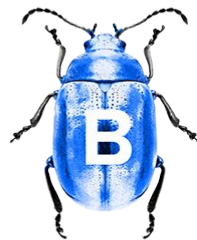
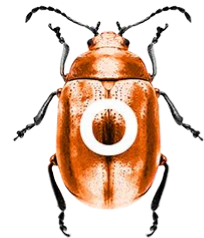
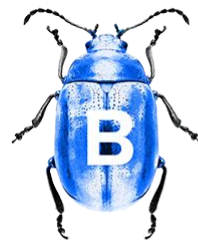
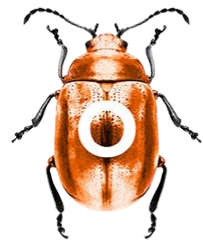
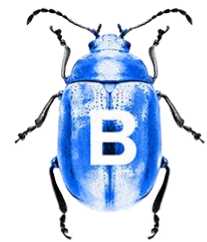


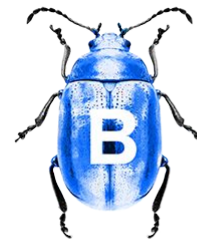
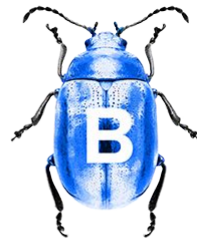
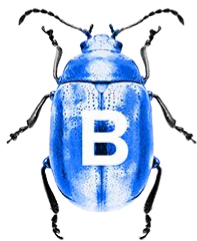
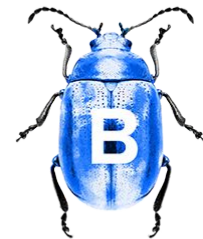
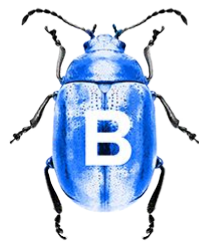
Each of the images is a random sample taken from a population of beetles.



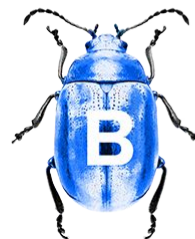
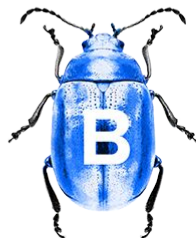
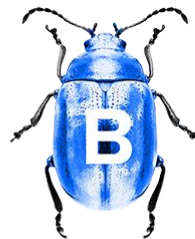
SAMPLE 1



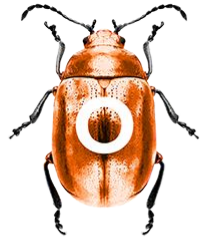
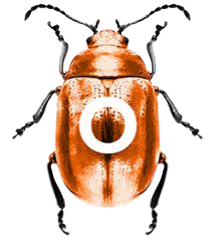
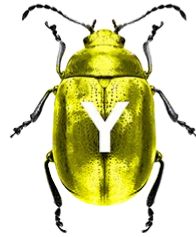
SAMPLE 2



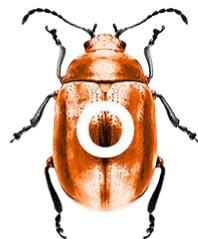
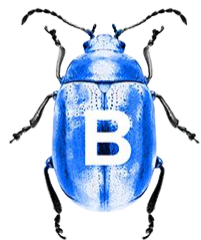
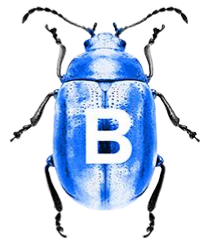
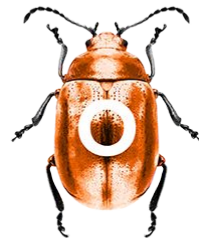
SAMPLE 3



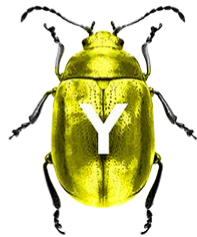
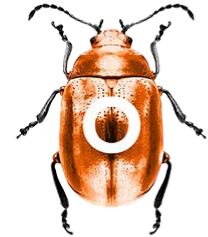
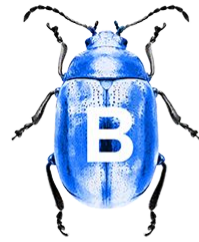
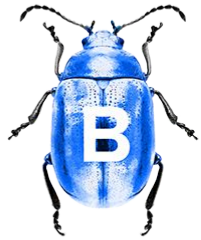
SAMPLE 4



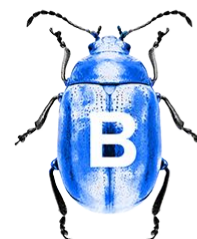
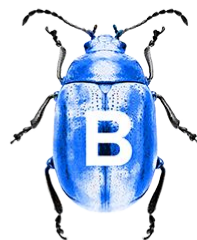
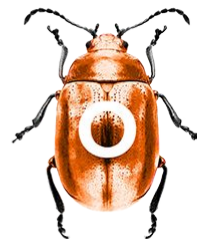
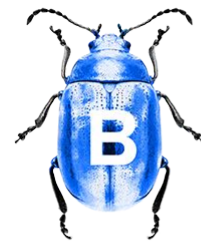
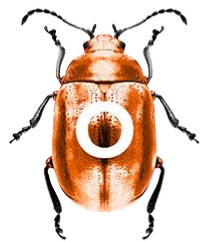
SAMPLE 5



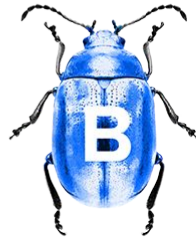
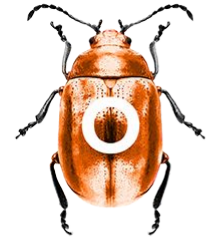
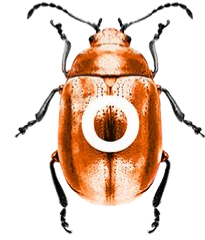
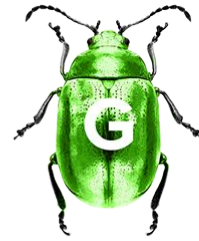
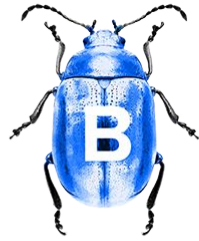
SAMPLE 6



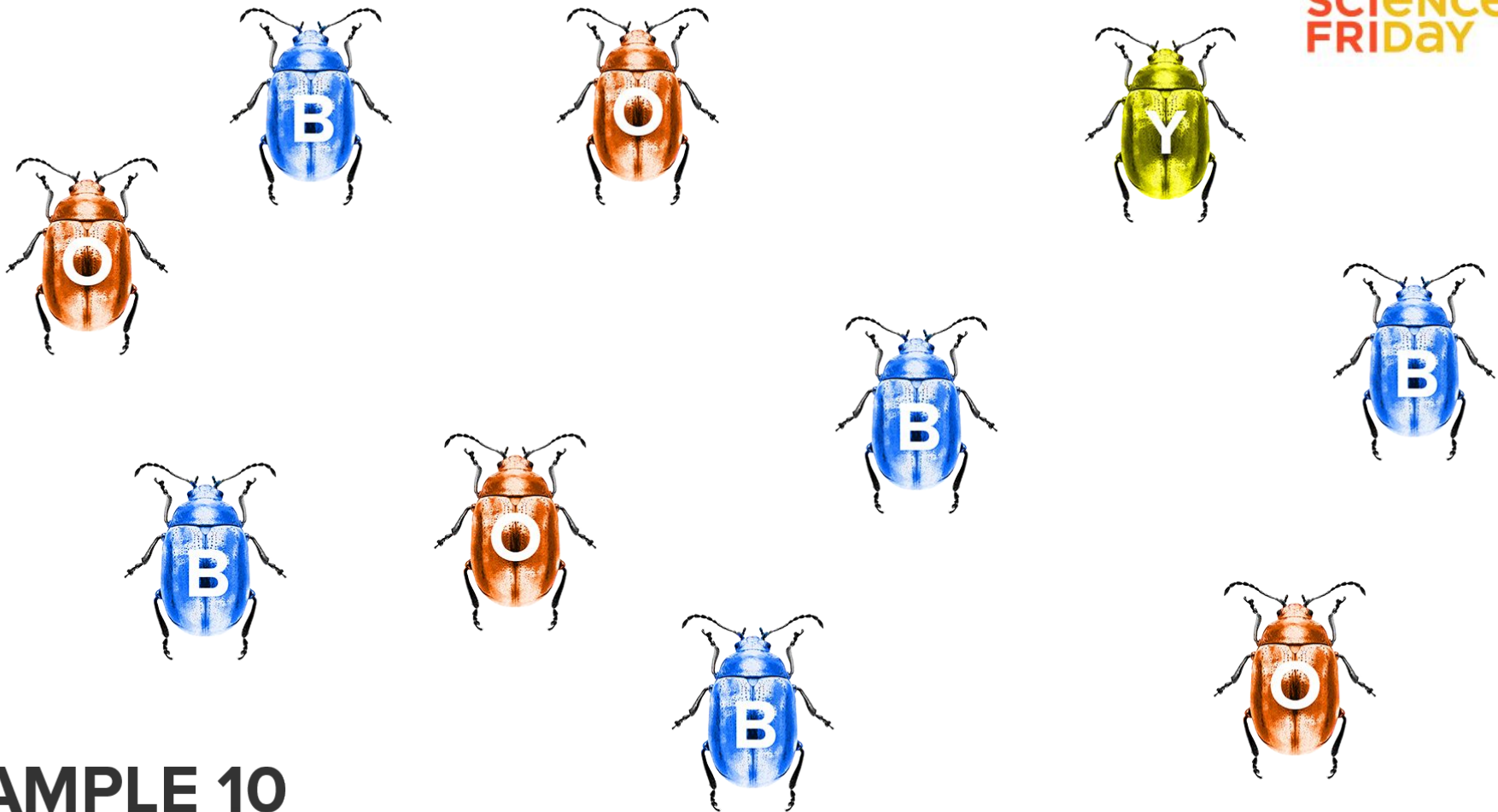
SAMPLE 7



SAMPLE 8



SAMPLE 9



SAMPLE 10

THE NEXT SLIDE IS THE POPULATION
BREAKDOWN.

SHOULD BE VIEWED
AFTER THE ACTIVITY

POPULATION BREAKDOWN

TOTAL # BEETLES= 100

ORANGE=31

GREEN=13

YELLOW=15

BLUE=41