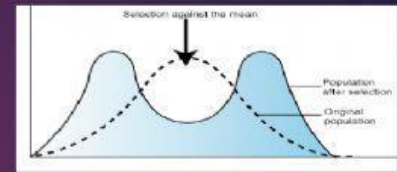
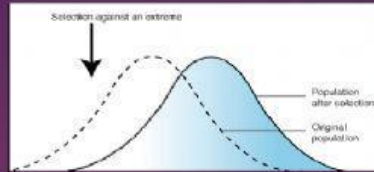
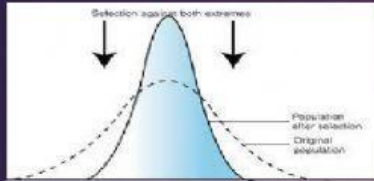


Drag and drop . Please start with drag the NAME of the graph first, follow by the correct DESCRIPTION and EXAMPLE. Unfollow the sequences will risk you to the wrong answer during graded.

Natural Selection



Directional selection

Example: Beak size and shapes of Galapagos finches

Example: Industrial melanism of peppered moth (*Biston betularia*)

Disruptive selection

Favors both extreme phenotypes

Nature/ selection acts against both extreme phenotypes. Intermediate phenotypes are favoured

Stabilizing selection

Example: Human birth weight

Nature/selection acts against one of the extreme phenotype.