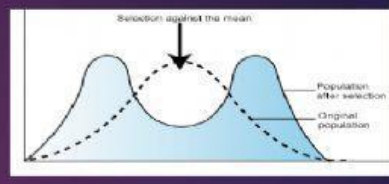
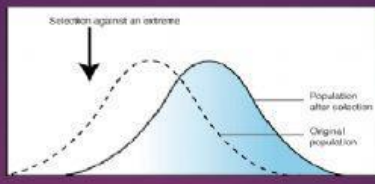
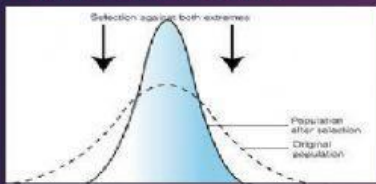


Drag and drop . Please start with drag the NAME of the graph first, follow by the correct DESCRIPTION and EXAMPLE. Unfollow the sequences will risk you to the wrong answer during graded.

## 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.