Name Date Block

# Speciation Worksheet

Identify which type of reproductive isolation is being show in each example below:

G = geographic T = temporal B = behavioral

\_\_\_\_\_\_\_1. Two species of fireflies come out between the hours of 9-11 p.m. Each species has a unique pattern of flashes that attracts a mate.

\_\_\_\_\_\_\_2. Two species of plants sprout from the ground at different months in the year.

\_\_\_\_\_\_\_3. Two species of frogs call from the water at the pond’s edge for a female.

\_\_\_\_\_\_\_4. Two species of squirrels get stranded on either side of a grand canyon.

\_\_\_\_\_\_\_5. Two species of mountain lions live in a forest on either side of a large river.

\_\_\_\_\_\_\_6. Two species of songbirds call from a tree for a potential mate.

\_\_\_\_\_\_\_7. Two species of bowerbirds construct elaborate nests to attract a mate.

\_\_\_\_\_\_\_8. Ten species of finches live on the Galapagos Islands.

\_\_\_\_\_\_\_9. Two species of foxes mate in different seasons.

\_\_\_\_\_\_\_10. Two species of beetles come out at different times of the day.