## Science In Action 9 - Numerical Response Questions - Biological Diversity

1. Interdependence of species within the environment is necessary for survival. Symbiosis is an association between members of different species.

1- one organism benefits the other doesn't
2 - one organism benefits, the other is harmed
3- one organism appears to be like another organism
4 - both organisms benefit
commensalism mutualism parasitism mimicry
3. Organisms of the same species have the same number of chromosomes. What is the number of chromosomes that all humans have?

Hint: The number of chromosomes represents a complete set.

2. Match the type of Asexual Reproduction described below.

1 - the parent produces a smaller version of itself
2- the parent cell splits in two
3 - reproduction not involving seeds
4- reproduction similar to seeds, but produced by the division of cells
$\begin{array}{llll}\begin{array}{lll}\text { Vegetative } \\ \text { reproduction }\end{array} & \begin{array}{c}\text { Spore } \\ \text { production }\end{array} & \begin{array}{c}\text { Binary } \\ \text { fission }\end{array} & \overline{\text { Budding }}\end{array}$

4. The reduction of diversity has resulted in species being listed on Protection Lists. Match the treat to the term it describes.

1- none in a local area
2- none in the world
3- few left in a local area
4 - numbers are being reduced


