

SCIENE QUIZZ

I. Complete the following sentences.

1. _____ is a common function of all living things that ensures the survival of each species.
2. There are _____ types of reproduction: _____ and _____
3. _____ This process of cellular reproduction allows for asexual reproduction.
4. _____ In this asexual process, a fragment of a living thing turns into another full living thing. Example, a star fish may form another full star fish.

II. Write the advantages and disadvantages of sexual and asexual reproduction.

	SEXUAL REPRODUCTION	ASEXUAL REPRODUCTION
Advantages		
Disadvantages		

III. Identify the Ecosystem represented and described it.

a. _____



b. _____



IV. Match the name of the level of organization of living things in the Ecosystem presented in the illustration.

POPULATION		 Hawk, snake, bison, prairie dog, grass, stream, rocks, air
COMMUNITY		 Hawk, snake, bison, prairie dog, grass
INDIVIDUAL		 Bison herd
ECOSYSTEM		 Bison

V. Write examples of biotic and abiotic factors.

BIOTIC FACTORS	ABIOTIC FACTORS