

*The Making of the Fittest:
Natural Selection and Adaptation*

1

Location A: Number of mice with light-colored fur _____ Number of mice with dark-colored fur _____

Location B: Number of mice with light-colored fur _____ Number of mice with dark-colored fur _____



**When all four illustration pages are placed in order, this one is the first (oldest) second third fourth (most recent).
(Circle the appropriate number.)**

*The Making of the Fittest:
Natural Selection and Adaptation*

2

Location A: Number of mice with light-colored fur _____ Number of mice with dark-colored fur _____

Location B: Number of mice with light-colored fur _____ Number of mice with dark-colored fur _____



When all four illustration pages are placed in order, this one is the first (oldest) second third fourth (most recent).
(Circle the appropriate number.)

*The Making of the Fittest:
Natural Selection and Adaptation*

3

Location A: Number of mice with light-colored fur _____ Number of mice with dark-colored fur _____

Location B: Number of mice with light-colored fur _____ Number of mice with dark-colored fur _____



When all four illustration pages are placed in order, this one is the first (oldest) second third fourth (most recent).
(Circle the appropriate number.)

*The Making of the Fittest:
Natural Selection and Adaptation*

4

Location A: Number of mice with light-colored fur _____ Number of mice with dark-colored fur _____

Location B: Number of mice with light-colored fur _____ Number of mice with dark-colored fur _____



When all four illustration pages are placed in order, this one is the first (oldest) second third fourth (most recent).
(Circle the appropriate number.)