

Name \_\_\_\_\_

**Fly lab: male/female identification. Quiz (5pts).**

Please take a look at fly individuals under microscopes #1 and #2 and check whether you identify them as males or females (and which type):

**Microscope #1**

Males \_\_\_\_\_ (red eyes \_\_\_\_\_; white eyes \_\_\_\_\_; apterous \_\_\_\_\_)

Females \_\_\_\_\_ (red eyes \_\_\_\_\_; white eyes \_\_\_\_\_; apterous \_\_\_\_\_)

**Microscope #2**

Males \_\_\_\_\_ (red eyes \_\_\_\_\_; white eyes \_\_\_\_\_; apterous \_\_\_\_\_)

Females \_\_\_\_\_ (red eyes \_\_\_\_\_; white eyes \_\_\_\_\_; apterous \_\_\_\_\_)

-----  
Name \_\_\_\_\_

**Fly lab: male/female identification. Quiz (5pts).**

Please take a look at fly individuals under microscopes #1 and #2 and check whether you identify them as males or females (and which type):

**Microscope #1**

Males \_\_\_\_\_ (red eyes \_\_\_\_\_; white eyes \_\_\_\_\_; apterous \_\_\_\_\_)

Females \_\_\_\_\_ (red eyes \_\_\_\_\_; white eyes \_\_\_\_\_; apterous \_\_\_\_\_)

**Microscope #2**

Males \_\_\_\_\_ (red eyes \_\_\_\_\_; white eyes \_\_\_\_\_; apterous \_\_\_\_\_)

Females \_\_\_\_\_ (red eyes \_\_\_\_\_; white eyes \_\_\_\_\_; apterous \_\_\_\_\_)