

# OTTER'S CHRISTIAN BIOLOGY WORKBOOK

guesthollow.com

Name:

Date:



## 7.3 Mutations Flaps Base Sheet

Glue here

The car was red. The red cat had one key.

The key has one eye and one tip.

The car was red. The red caa had one key.

The key has one eye and one tip.

*Some results of these mutations:*

*Cystic Fibrosis*

*Cancer*

*Neurofibromatosis*

*Sickle-Cell Anemia*

*Color blindness*

Glue here

The car was red. The red car had one key.

Had the key has one eye and one tip.

*Some results of these mutations:*

*Huntington disease*

*Kennedy disease*

*Fragile X*

*Myotonic dystrophy*

Glue here

The car was red. Yek eno dah rac der eht.

The key has one eye and one tip.

*Some results of these mutations:*

*Hemophilia*

Glue here

The car was red. The key has one eye and one tip.

*Some results of these mutations:*

*Male infertility (can't have children)*

*2/3 cases of Duchenne muscular dystrophy*

*Cri du chat syndrome*

*Spinal muscular atrophy - a common genetic cause of infant death*

Glue here

The car was red. Tth ere dca rha don eke yth eke yha son eey ean don eti p.

The car was red. Her edc arh ado nek eyt hek eyh aso nee yea ndo net ip.

*Some results of these mutations:*

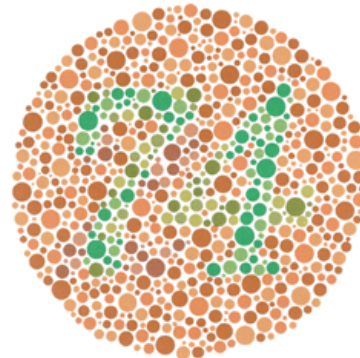
*Cancer*

*Crohn's Disease*

*Cystic Fibrosis*

*Tay-Sachs Disease*

Can you see the number below? If not, you may be color blind!



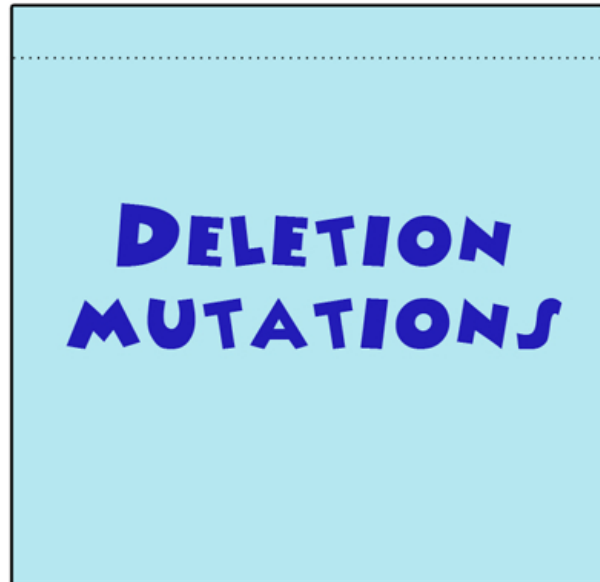
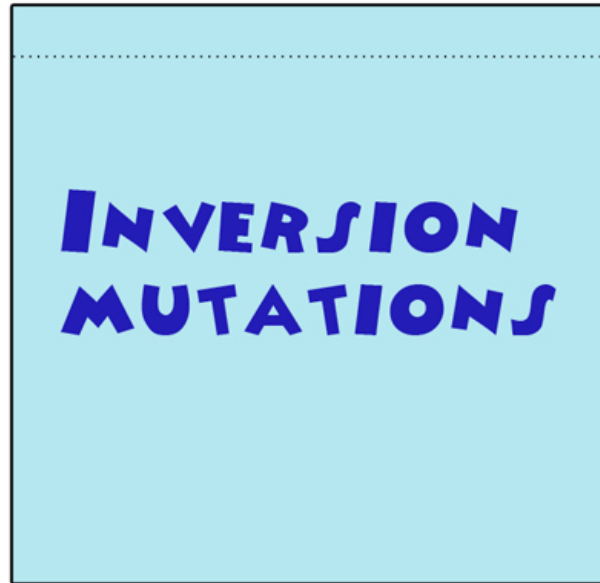
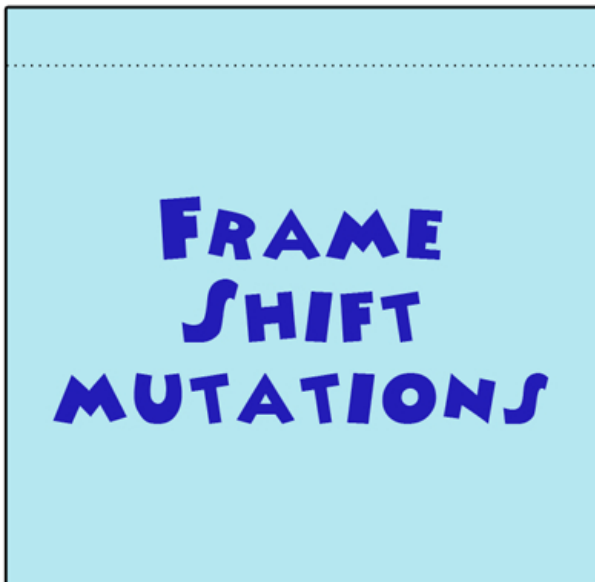
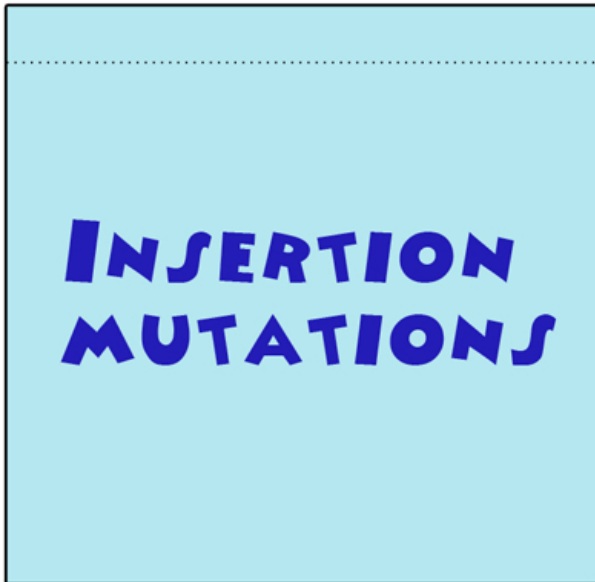
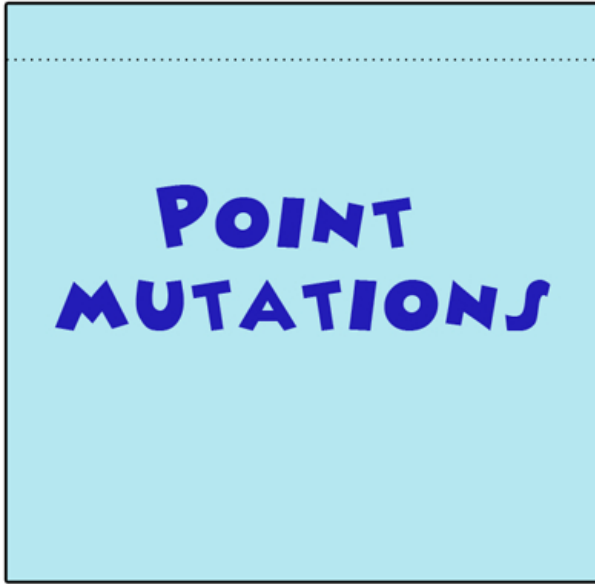
If you are color blind, you've inherited a mutated chromosome.

# MUTATIONS

# OTTER'S CHRISTIAN BIOLOGY WORKBOOK

guesthollow.com

7.3 Mutations Flaps - Cut out the squares and paste them on the base sheet



fold line so you can flip up the square for the answer below

