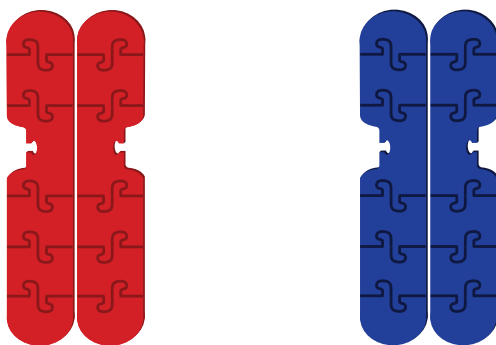
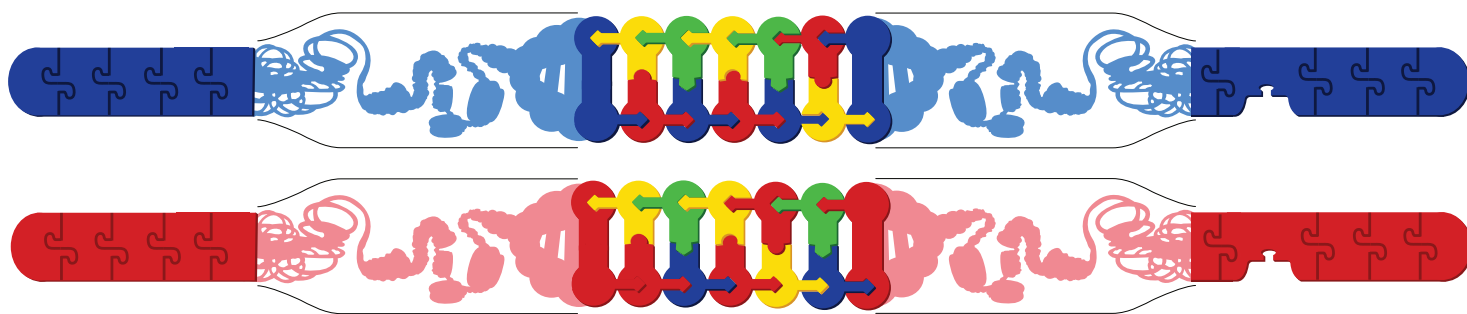


Chromosome Student Modeling Pack



**3-D Molecular
Designs**
...where molecules become real™

CAUTION:

This is a science education product, not a toy. It is not intended for children under 8 years old.

WARNING:

CHOKING HAZARD - This product contains small parts and should be kept out of the reach of children under the age of 3, because the parts or their pieces may present a choking hazard to small children.

Tracking Number:
CSMP2020

Production Date:

Chromosome Student Modeling Pack

Contents

Parts to Build 2 Pairs of Red and Blue Homologous Chromosomes

8 Red Chromosome Endcaps

8 Blue Chromosome Endcaps

4 Red Centromere Segments

4 Blue Centromere Segments

2 Red Pair of Scaling Graphic Connectors

2 Blue Pair of Scaling Graphic Connectors

10 Red Adenine DNA Nucleotides

10 Yellow Thymine DNA Nucleotides

10 Blue Cytosine DNA Nucleotides

10 Green Guanine DNA Nucleotides

1 Printed Sheet with 2 Red and 2 Blue
Scaling Graphics

1 Punnett Square (2 sheets)

Materials Needed

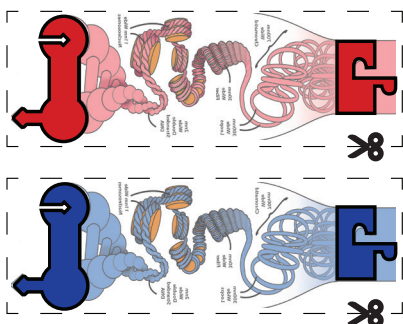


Glue

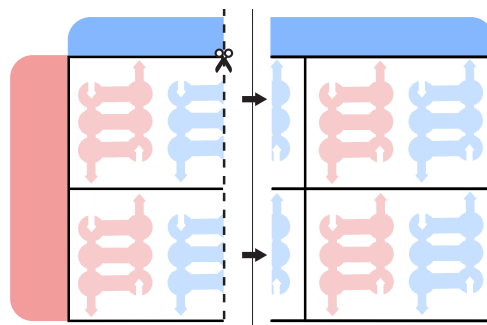


Scissors

Assembly Instructions



Cut apart the Chromosome Scaling Graphics and attach the corresponding foam parts with glue (recommended) or tape.



Cut edge off Punnett Square graphic and attach to second page with glue or tape.

Digital Resources

Digital activities, printable extensions and teacher-submitted activities available online! See the Student Activity Guides, Teacher Notes, and additional resources for the Chromosome Connections Kit.

www.3dmoleculardesigns.com/Teacher-Resources/Chromosome-Student-Modeling-Pack.htm

