

Christmas Sweater Symmetry STEM Challenge

Created by Deirdre Smith of JDaniel4's Mom

Clip Art from 

Name: _____

when run ▶

Color tree in the center.

Color ornaments to the tree.

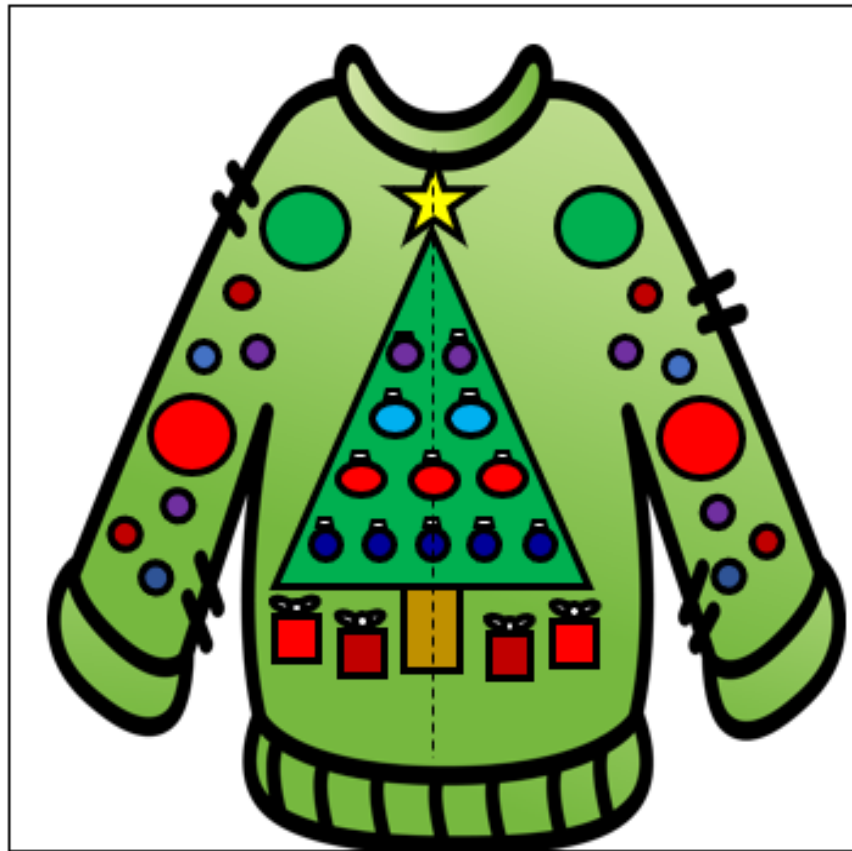
Color the star at the top of the tree.

Color presents at the bottom of the tree.

Color circles on the sleeves.

Decorate the background.

Create a Symmetrical Christmas Sweater STEM Challenge



JDaniel4sMom.com

Name: _____

when run

Draw a tree in the center.

Add ornaments to the tree.

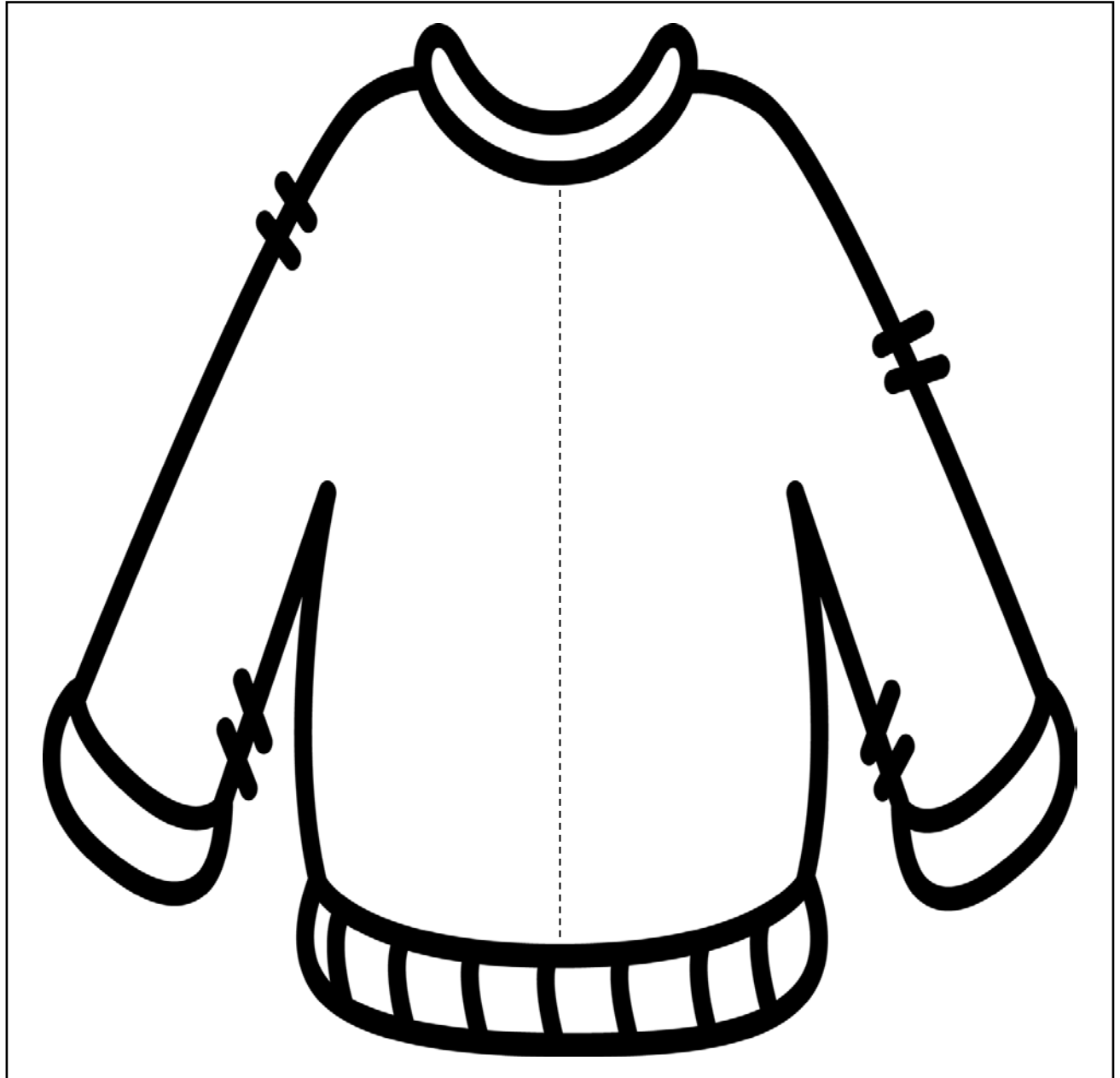
Place a star at the top of the tree.

Put presents at the bottom of the tree.

Place circles on the sleeves.

Decorate the background.

Create a Symmetrical Christmas Sweater STEM Challenge



Name: _____

when run

Draw a tree in
the center.



Add ornaments
to the tree.



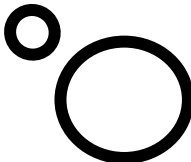
Place a star at
the top of the tree.



Put presents at the
bottom of the tree.

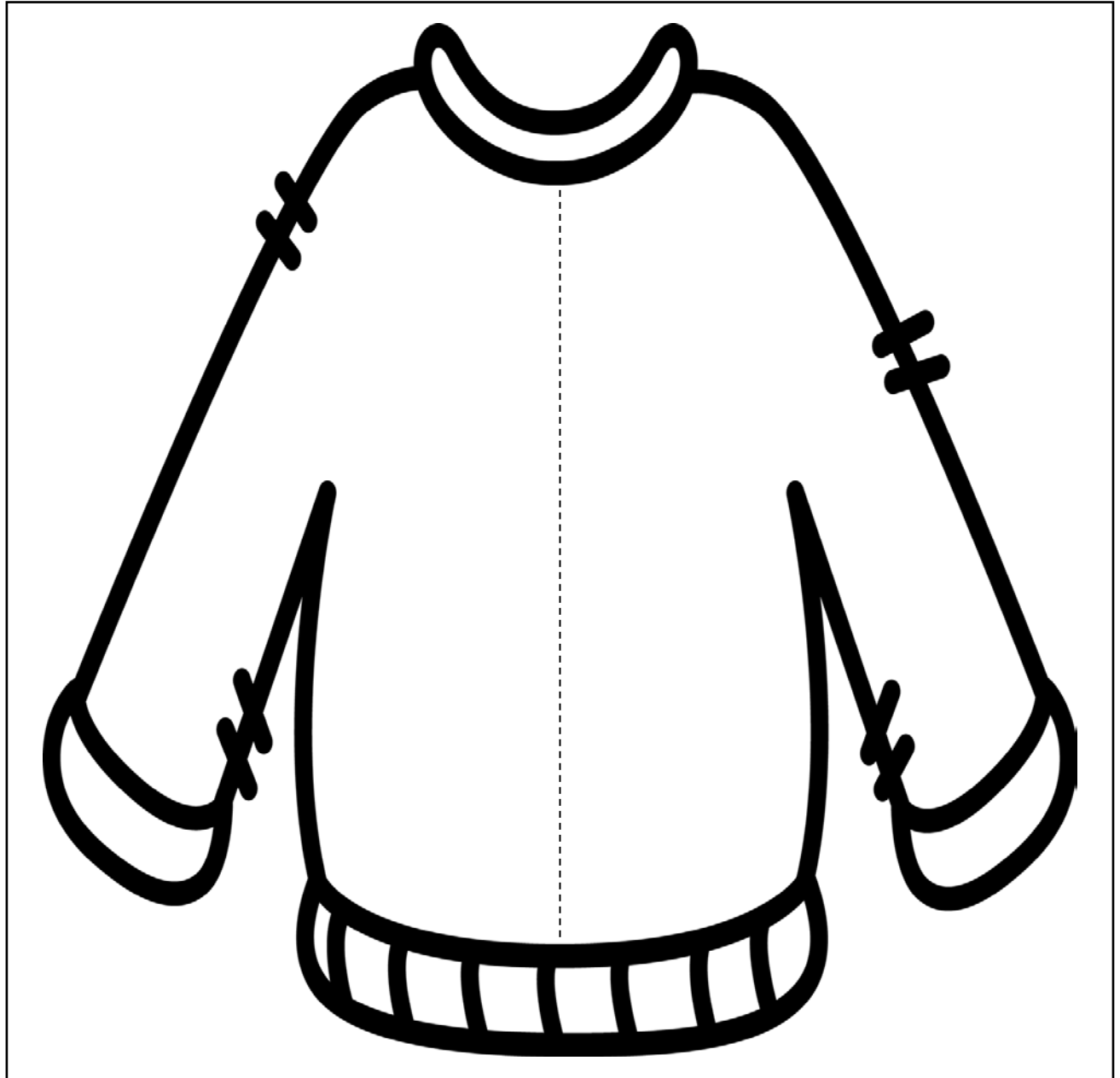


Place circles on the
sleeves.



Decorate the background.

Create a Symmetrical Christmas Sweater STEM Challenge



Name: _____

when run

Color tree in the center.

Color ornaments to the tree.

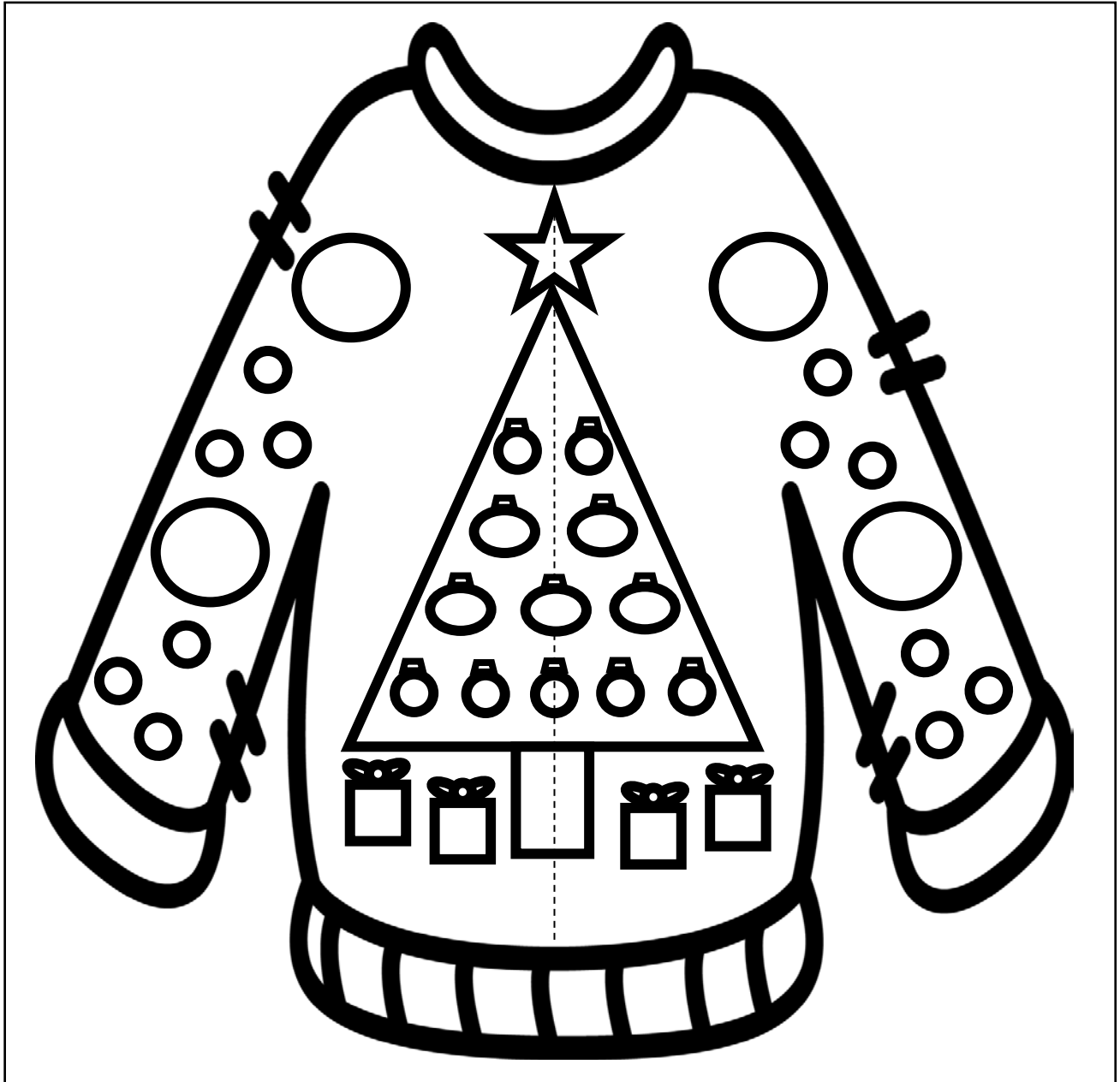
Color the star at the top of the tree.

Color presents at the bottom of the tree.

Color circles on the sleeves.

Decorate the background.

Create a Symmetrical Christmas Sweater STEM Challenge



Name: _____

when run

Color tree in the center.

Color ornaments to the tree.

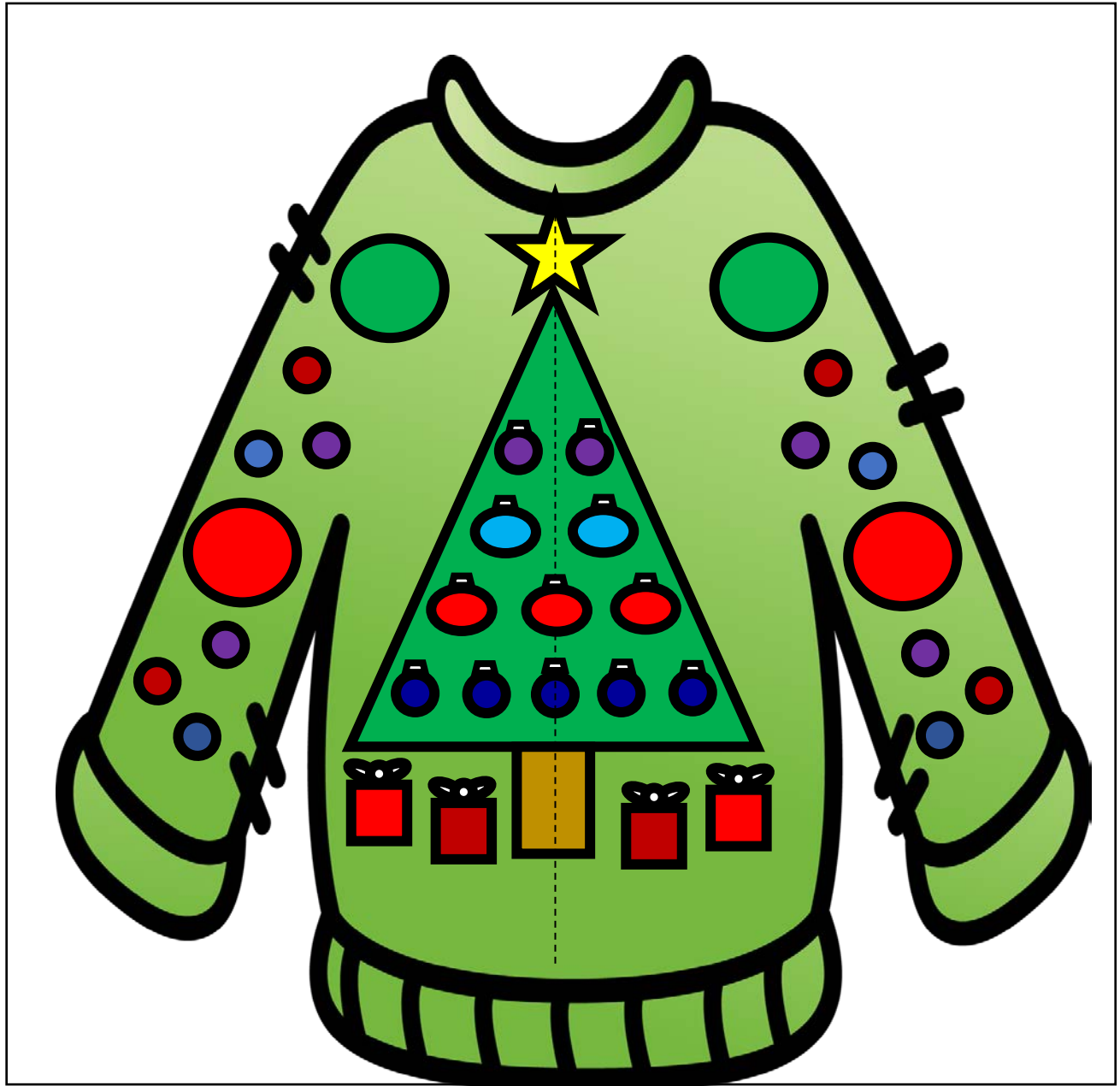
Color the star at the top of the tree.

Color presents at the bottom of the tree.

Color circles on the sleeves.

Decorate the background.

Create a Symmetrical Christmas Sweater STEM Challenge





Thank you for downloading this set.
I hope your children enjoy this JDaniel4's Mom resource.

You will find updates on my latest tools on the following:

Instagram: <https://www.instagram.com/jdaniel4smom>

Facebook: <https://www.facebook.com/jdaniel4smom/>

Twitter: <https://twitter.com/jdaniel4smom?lang=en>

Pinterest: <https://www.pinterest.com/jdaniel4smom>

What is in the set?

- **1 Algorithm Drawing Page with Words Only**
- **1 Algorithm Drawing Page with Words and Pictures**
- **1 Algorithm Coloring Page**
- **1 Sample Algorithm Coloring Page**