

## Biology EOI: P4.0 - Create an appropriate graph or chart from collected data.

This activity is designed to: Allow students to demonstrate their ability to create an appropriate graph or chart from data collected after they have compared and contrasted the appearances between parents and offspring.

### Instructions:

Print pages 1-3 (\*\*Note, this will print just fine in black and white!)

Glue page 2 on the top inside the file folder. Then glue page 3 at the bottom inside the file folder and laminate.

Cut the X's out and laminate. Use these answers as manipulatives for

student to place in designated answer boxes.

Velcro can be used to keep answers secure. \*\*remember that scratchy Velcro

is used on manipulatives and soft Velcro in answer boxes.

Once laminated, place soft velcro dots in answer boxes and place soft velcro strip at the bottom of page 3 to store answer manipulatives. Then, place scratchy velcro dots on the back of the answers.

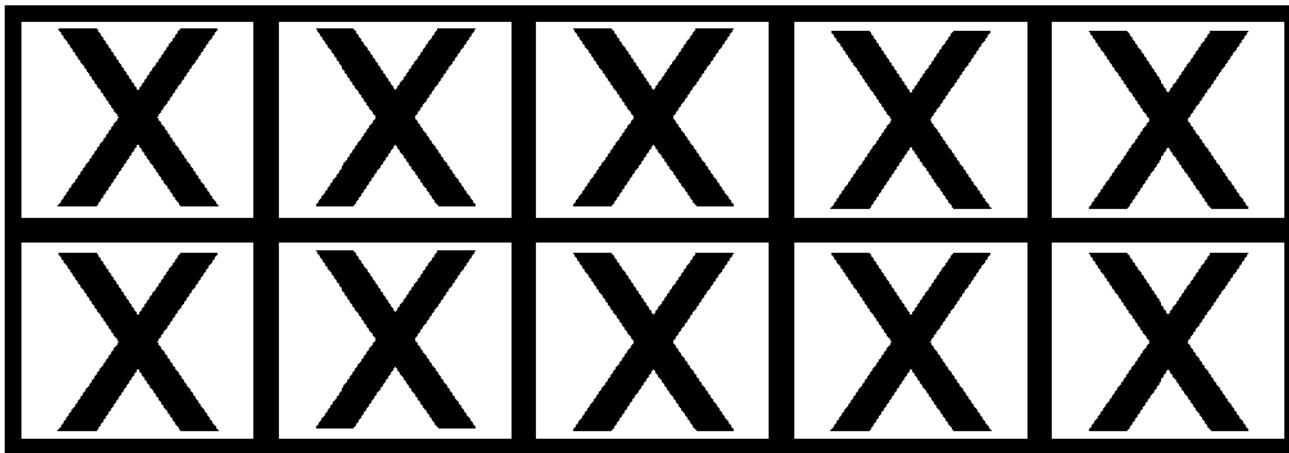
### Materials needed:

1 file folder

10 soft velcro dots

10 scratchy velcro dots

Aprox. 7 inch soft velcro strip



## CHARACTERISTICS

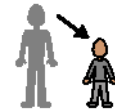
have hair



female



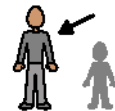
child



wears glasses

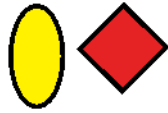


adult





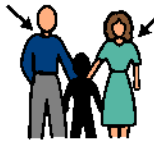
Create



comparasion

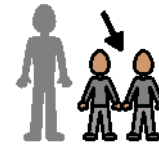


between



parent

and

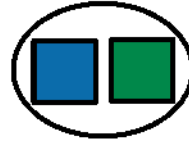


offspring



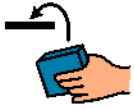
Parent

Both



Offspring





Put

X

an

X

in the

correct



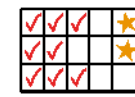
box.



Look

at

the



chart



you



created.

wears glasses



have hair



child



adult



female



www.harrycutting.com