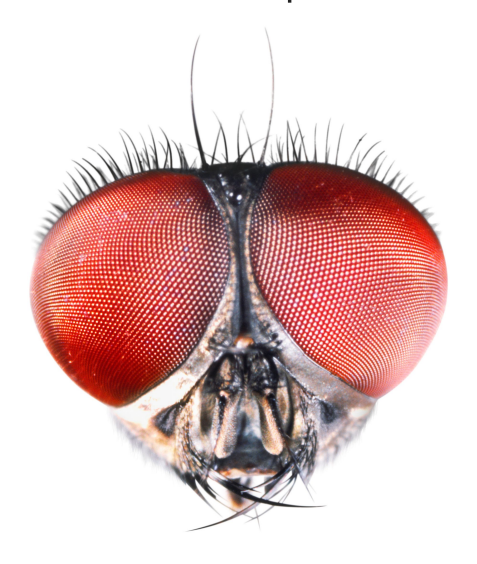
COMPOUND INEQUALITIES LEARNING GOAL

1. I can graphs solutions to simple compound inequalities.

A compound eye has more A compound inequality than one part.

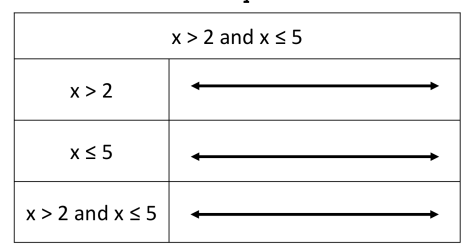
has more than one part.



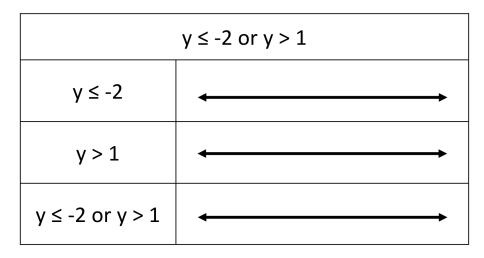
$$x>2$$
 and $x\leq 5$

A compound inequality is an inequality formed by joining two inequalities with the word "and" or the word "or."

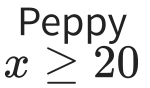
"AND" Inequalities



"OR" Inequalities









 $\begin{array}{c} \text{Kirby} \\ x < 70 \end{array}$



Lilly



 $\begin{array}{c} \text{Frit} \\ x \leq -5 \end{array}$

1. The inequalities above show where Peppy, Kirby, and Frit can live.

Draw the solution sets on the number lines:

Peppy Kirby Frit

HEIGHT REQUIREMENTS

At Sea World San Diego, kids are only allowed into the Air Bounce if they are between 37 and 61 inches tall. They are only allowed on the Tide Pool Climb if they are 39 inches tall or under:

- a. Represent the height requirements of each ride with inequalities.
 - Tide Pool Climb
 - Air Bounce

HEIGHT REQUIREMENTS

At Sea World San Diego, kids are only allowed into the Air Bounce if they are between 37 and 61 inches tall. They are only allowed on the Tide Pool Climb if they are 39 inches tall or under:

- b. Show the allowable heights for the rides on separate number lines.
 - Tide Pool Climb
 - Air Bounce

HEIGHT REQUIREMENTS

At Sea World San Diego, kids are only allowed into the Air Bounce if they are between 37 and 61 inches tall. They are only allowed on the Tide Pool Climb if they are 39 inches tall or under:

c. Using inequalities and a number line, describe the height of kids who can go on the both the Air Bounce and the Tide Pool Climb.