The WildCare Nature Van is coming to your school soon! Use the table below to help you answer the following questions to test your knowledge before that van arrives...

<table>
<thead>
<tr>
<th>Animal</th>
<th>Group</th>
<th>Legs</th>
<th>Wings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dragonfly</td>
<td>Insect</td>
<td>6</td>
<td>4</td>
</tr>
<tr>
<td>Mallard Duck</td>
<td>Bird</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Raccoon</td>
<td>Mammal</td>
<td>4</td>
<td>0</td>
</tr>
</tbody>
</table>

There are five dragonflies flying over the pond, three mallard ducks swimming in it, and one raccoon walking around it. What is the total number of legs of all three animals?

____________________________

What is the total number of wings of all these animals?

____________________________

Looking at the illustrations, what are some **key differences** that you notice between insects, birds and mammals?

**Insects:**

___________________________________________

____________________________________________

**Mammals:**

___________________________________________

____________________________________________

**Birds:**

___________________________________________

____________________________________________
Creeks & Ponds

Some adult **insects** and **amphibians** look and act very different from when they were first born. This process of change is called **metamorphosis**.

*Match the adult animal with its young...*

![Pacific Tree Frog](image)

![Dragonfly](image)

![Tiger Salamander](image)

![Mosquito](image)