cute lego movie gifs because I couldn’t find any cs related lego gifs :’(}
## Important Dates

<table>
<thead>
<tr>
<th>Date and Time</th>
<th>Type</th>
<th>Assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thursday, 1/23 before 4:50pm</td>
<td>Checkoff</td>
<td>Website Setup</td>
</tr>
<tr>
<td>Friday, 1/24 before 11:59pm</td>
<td>Homework <em>on Canvas</em></td>
<td>Lego Family</td>
</tr>
<tr>
<td>Tuesday, 1/28 before 11:59pm</td>
<td>Homework <em>on Canvas</em></td>
<td>Animal Functions</td>
</tr>
</tbody>
</table>
Reading Presentations

- Example topics for this week:
  - How is info transmitted on the internet?
  - What are some misconceptions about how incognito windows work?
  - Connect the reading to your website setup process!
  - Present an analogy for how the Internet works
  - If I visit a website, how many different people/groups may know?
- Or anything else related to the readings!
This week’s medium:

Google slides!

https://tinyurl.com/wxtgcmv
Quick Reminders

- `returnType` `functionName` (`parameterType` `parameter1`, `parameterType` `parameter2`…)
- Return type
  - What the function sends back to its caller
- Function name
  - Unique name of function
  - Is most important to the programmer(s) and reader(s)! Aka STYLE
- Parameters
  - “Helpers” for the function to be able to do its job
  - Parameters are what is known to be needed for the function
  - Arguments are what the function’s caller passes to the function, following its rules
Worksheet!
Time to work!

- Checkoffs
  - Website setup
- Homework
  - Lego family
  - Animal functions
- Reading Check 4