Cerebellum (CB) Groups
for Monday, April 6th and Wednesday, April 8th

groups are resources for other groups concerning basic CB anatomy
1) each group is responsible for information on a major CB component (see below)

Monday

**Group A** Alexis Lani Rachel Brian

major CB component: **Cerebellar Cortex:**
- molecular layer, Purkinje cell layer, granule cell layer
- location, relative position of layers
- and major structural characteristic of each layer

**Group B** Kim Christian CJ Faisal

major CB component: **Deep Cerebellar Nuclei:**
- Fastigial, Emboliform, Globose and Dentate Nuclei
- location and appearance of nuclei in cross-sections
- how is the cerebellar cortex linked to the deep nuclei?
- how do the deep nuclei link with cerebellar efferents?

**Group C** Alex K Alex L Kelsey

major CB component: **Cerebellar Arteries**
- review locations of the arteries
- regions supplied by PICA, AICA and Superior Cerebellar As.

**Group D** Claire Kristina Jarod Josh

major CB component: **Cerebellar Peduncles: Posterior, Middle and Superior**
- locations of the peduncles
- what is the origin CB afferents in Posterior and Middle Ps?
- trace pathway of CB efferents in Superior P?

**Group E** Phil Chris Darla Amy

major CB component: **Flocculo - Nodular Lobe (FNL)**
- location of the nodulus and flocculi
- a major function or two of the FNL
Cerebellum (CB) Groups
for Monday, April 6th and Wednesday, April 8th

groups are resources for other groups concerning basic CB anatomy
1) each group is responsible for information on a major CB component (see below)

Wednesday
**Group A**  Jeremy Andrew A Shawn Jack
major CB component: *Cerebellar Cortex:*
  - molecular layer, Purkinje cell layer, granule cell layer
  - location, relative position of layers
  - and major structural characteristic of each layer

**Group B**  Arianna Lauren Elena Cindy
major CB component: *Deep Cerebellar Nuclei:*
  - Fastigial, Emboliform, Globose and Dentate Nuclei
  - location and appearance of nuclei in cross-sections
  - how is the cerebellar cortex linked to the deep nuclei?
  - how do the deep nuclei link with cerebellar efferents?

**Group C**  Andrew F Jonathan Leif Megan
major CB component: *Cerebellar Arteries*
  - review locations of the arteries
  - regions supplied by PICA, AICA and Superior Cerebellar As.

**Group D**  Vera Luke Audrey Jose
major CB component: *Cerebellar Peduncles: Posterior, Middle and Superior*
  - locations of the peduncles
  - what is the origin CB afferents in Posterior and Middle Ps?
  - trace pathway of CB efferents in Superior P?

**Group E**  Jill Danny Alex S Katie
major CB component: *Flocculo - Nodular Lobe (FNL)*
  - location of the nodulus and flocculi
  - a major function or two of the FNL