

Sign up to participate in a fun in-person study in the McMaster Baby Lab!

We are investigating how **6-12 month-old** infants process the multisensory presentation of different faces and languages. Your child will watch a video of different faces speaking in various languages on a computer screen while we record their eye movements with a camera.

### SIGN UP NOW!

For more information contact us at babylab@mcmaster.ca or visit our website at babylab.mcmaster.ca









Sign up to participate in a fun in-person study in the McMaster Baby Lab!

We are investigating the role of emotional vocal sounds and music on **9-12-month-old** infants' visual preferences for objects/patterns. Your child will see various images (abstract patterns or real objects) paired with emotional or neutral vocal sounds or music on a computer screen.

#### SIGN UP NOW!

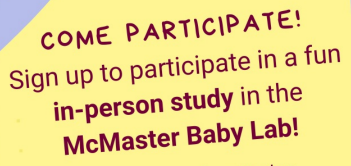
For more information contact us at babylab@mcmaster.ca or visit our website at babylab.mcmaster.ca







## CALLING ALL BABY SCIENTISTS!



We are investigating whether

6 to 12-month-old infants can learn to
perceive human faces of different races
categorically. Your child will watch as faces
of different races appear on a computer
screen.

#### SIGN UP NOW!



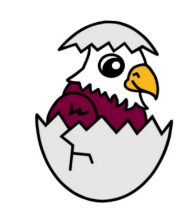
FREE ON-SITE PARKING!

FOR MORE INFORMATION CONTACT US AT BABYLAB@MCMASTER.CA OR VISIT OUR WEBSITE AT BABYLAB.MCMASTER.CA













# CALLING ALL BABY SCIENTISTS!

#### COME PARTICIPATE!



Sign up to participate in a fun **in-person study** in the **McMaster Baby Lab**!

We're investigating the role of emotional vocal sounds on **2 - 14 month-old** infants' visual preferences and face processing. Your child will see various face images that will be accompanied by either emotional vocal sounds or neutral, non-native speech sounds on a computer screen.

Email: babylab@mcmaster.ca



#### SIGN UP NOW!



Website: babylab.mcmaster.ca

