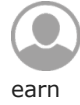
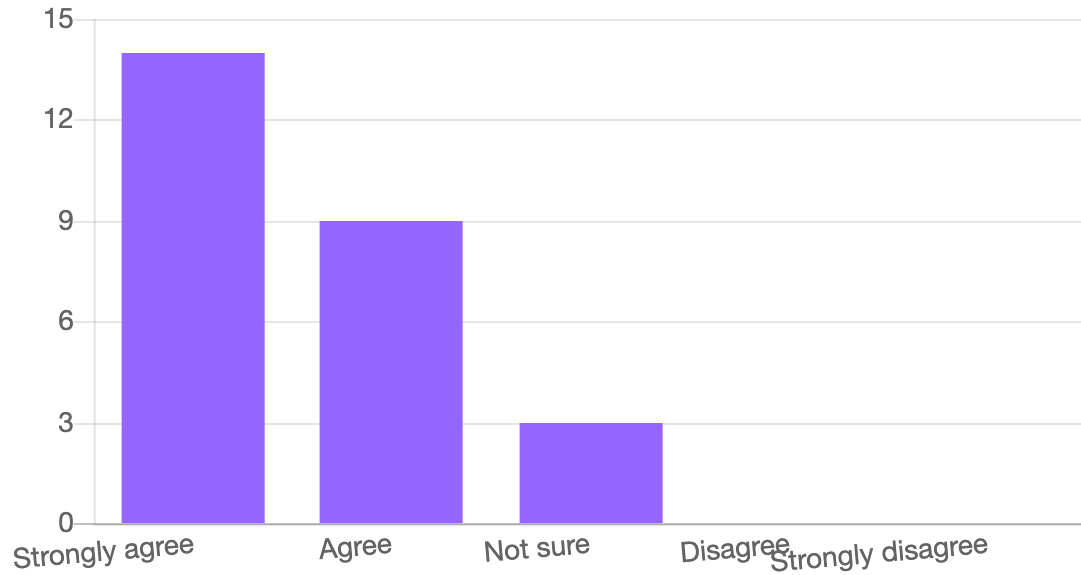
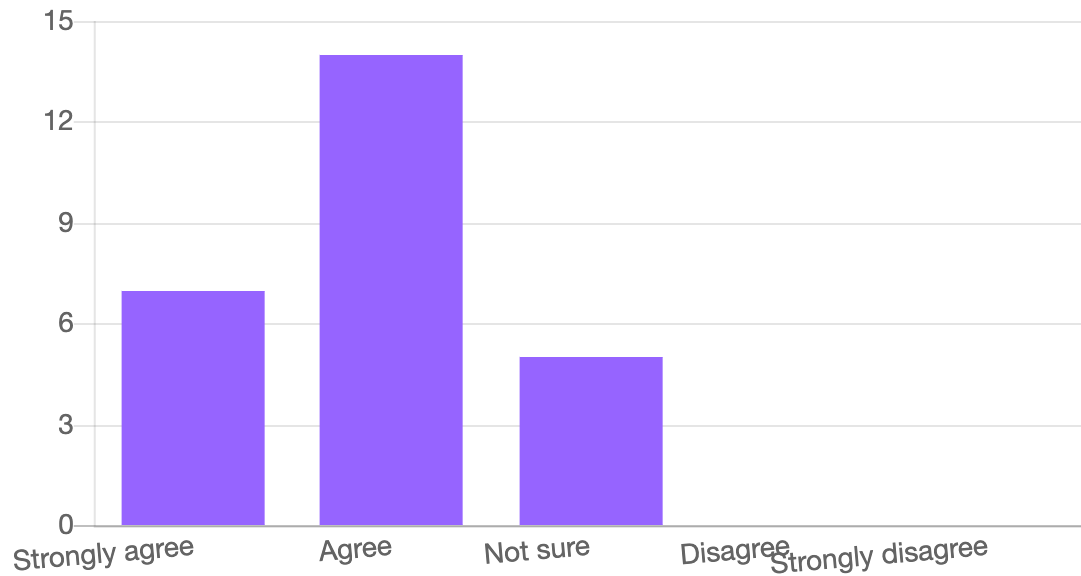


childsmathMath 3A03
Poll Results

$$\int_M d\omega = \int_{\partial M} \omega$$

**Topology: Compactness****Question #1** I understand what it means for a set to be closed and bounded**Question #2** I understand the Bolzano-Weierstrass property**Question #3** I understand the Heine-Borel property

Poll Results

