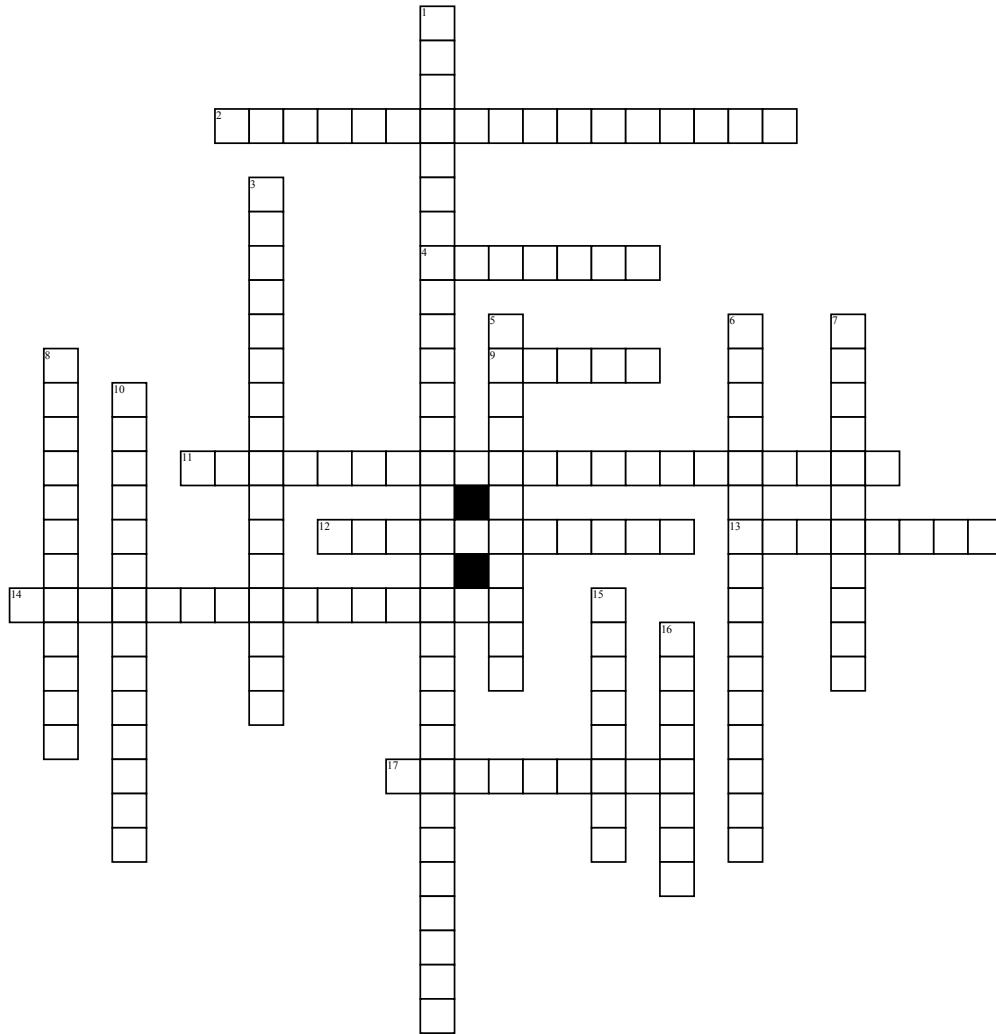


Emotions Crossword puzzle



Across

- 2. A blend of primary emotions; they include remorse, guilt, shame, submission, and anticipation
- 4. Feelings that involve physical responses, changes in thoughts and in actions, and personal evaluation
- 9. Emotional information is conveyed by eyes and _____
- 11. _____ is associated with negative emotions
- 12. Involves doing or thinking about something other than the troubling activity or thought
- 13. _____ occurs most often when people believe others might view them negatively and communicates an understanding that some type of social awkwardness has occurred

Word Bank

- Blushing
- Right prefrontal cortex
- emotion
- expressions
- Laughter
- secondary emotions

- 14. Adaptive emotions that are shared across cultures and associated with specific physical states; they include anger, fear, sadness, happiness and surprise

- 17. Known as a lie detector

Down

- 1. The theory of how an emotion is experienced and influenced by the cognitive label applied to explain the physiological changes experienced
- 3. The theory that emotions result from the experience of physiological reactions in the body
- 5. People feel _____ after violating a cultural norm, doing something clumsy, being teased, or experiencing a threat to their self-image
- 6. The theory that emotions and bodily responses both occur simultaneously due to ways that parts of the brain process information

- amygdala
- distraction
- embarrassed
- primary emotions
- Left hemisphere
- mouth

- 7. A smiling face, raised arms, an expanded chest and a pushed-out torso are examples of facial _____ of pride

- 8. Rules that are learned through socialization and that dictate what emotions are suitable in certain situations

- 10. _____ is associated with positive emotions

- 15. This part of the brain processes the emotional significance of stimuli and generates immediate emotional and behavioral reactions

- 16. _____ improves the immune system and stimulates the release of hormones, dopamine, serotonin and endorphins

- Schachter-Singer two-factor theory
- polygraph
- Cannon-Bard theory
- display rules
- James-Lange theory