

EMOTION EXPRESSIONS: PLAY & CONNECT

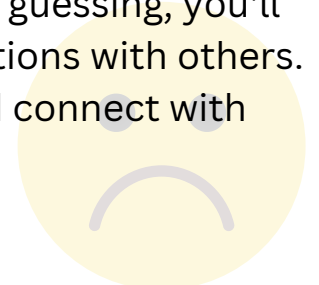
Emotion Cards

Introducing "Emotion Expressions: Play & Connect" – a dynamic and engaging game that brings emotions to life! With the emotion cards, you can dive into a world of fun-filled activities, including charades and more. Here's how you can use the emotion cards:

1. **Emotion Charades:** Shuffle the emotion cards and draw one without looking. Act out the emotion shown on the card without using any words, while others try to guess. Express yourself through actions and facial expressions to convey emotions in a unique and exciting way.
2. **Guess the Emotion:** Take turns drawing an emotion card and describe a situation or story that would evoke that emotion. Others guess which emotion you're describing, fostering empathy and understanding of different feelings.
3. **Emotion Pictionary:** Use the emotion cards to play a drawing game. Pick an emotion and draw it on paper or a whiteboard. Your friends or family members try to guess the emotion based on your drawing.
4. **Emotion Storytelling:** Create collaborative stories by drawing multiple emotion cards. Each player adds a sentence to the story, incorporating the emotion from their card. Watch as the story unfolds with a rollercoaster of feelings!
5. **Memory Match:** Lay out the emotion cards face down and take turns flipping two cards at a time. If you reveal a matching pair of emotions, share a personal experience related to that emotion.

"Emotion Expressions: Play & Connect" is more than just a game – it's a journey into the colorful realm of emotions. Whether you're laughing, acting, or guessing, you'll develop a deeper emotional intelligence and forge stronger connections with others.

Get ready to explore feelings and have a blast while you play and connect with "Emotion Expressions"!



HAPPY

SAD

SCARED

ANGRY

SURPRISE

EXCITED

NERVOUS

SHY

EXHAUSTED

SHOCKED

WORRIED

FRUSTRATED

HAPPY

SAD

SCARED

ANGRY

SURPRISE

EXCITED

NERVOUS

SHY

EXHAUSTED

SHOCKED

WORRIED

FRUSTRATED