

## TODAY'S STANDARD

*Sensory Receptors & Information Processing*

Gather and synthesize information that sensory receptors respond to stimuli by sending messages to the brain for immediate behavior or storage as memories.

## TODAY'S LEARNING GOAL

*Sensory Receptors & Information Processing*

# I *can*...

describe how sensory receptors detect light, sound, touch, taste, or smell.

TODAY'S LEARNING GOAL

Sensory Receptors & Information Processing

**I** *can...*

explain how those  
signals travel to the  
brain.

## TODAY'S LEARNING GOAL

*Sensory Receptors & Information Processing*

# I *can*...

give examples of how the brain responds with behavior or memory.

## TODAY'S LEARNING GOALS

*Sensory Receptors & Information Processing***I** *can...*

- describe how sensory receptors detect light, sound, touch, taste, or smell.
- explain how those signals travel to the brain.
- give examples of how the brain responds with behavior or memory.