## **REWORDING RIDDLE**





DIRECTIONS: Read the text and choose the best way to rephrase it. Consider how the text keeps its original meaning, clarity, and sentence structure.

Live concerts can be challenging for individuals who are deaf or hard of hearing. While they sometimes have access to an interpreter, their sensory experience is limited to tricks like holding a balloon or standing close to the speakers to feel the vibrations.



"Attending live music performances can pose difficulties for people who have hearing impairments. Although interpreters may be available on occasion, their sensory encounter is often constrained to unconventional methods such as holding a balloon or positioning themselves near the speakers to sense the vibrations."



"Live concerts can be tricky for those who can't hear well. Even though they might get interpreters sometimes, they can enjoy unusual things like holding a balloon or standing near the speakers to feel the vibrations."



"People who are deaf or hard of hearing might struggle with live concerts. While they usually get help from interpreters, their sensory experience is limited to things like holding a balloon or standing close to the speakers to feel vibrations."

Supermoons are usually about seven percent larger and 16 percent brighter than the average full Moon. They occur when the full Moon coincides with the lunar perigee – the Moon's closest point to Earth in its orbit.



"Supermoons usually appear roughly seven percent larger and 16 percent more dazzling compared to an average full Moon. These events occur when the full Moon aligns with the lunar zenith – the Moon's highest point in its orbit around Earth."



"Supermoons are generally about seven percent bigger and 16 percent more radiant than the regular full Moon. They happen when the full Moon coincides with the lunar apogee – the Moon's farthest point from Earth in its orbit."



"Supermoons typically appear around seven percent larger and shine about 16 percent brighter than an ordinary full Moon. This phenomenon takes place when the full Moon aligns with its nearest point to Earth in its orbit, known as the lunar perigee."



The Resourceful English Teacher

## REWORDING RIDDLE KEY



~~~~

DIRECTIONS: Read the text and choose the best way to rephrase it. Consider how the text keeps its original meaning, clarity, and sentence structure.

Live concerts can be challenging for individuals who are deaf or hard of hearing. While they sometimes have access to an interpreter, their sensory experience is limited to tricks like holding a balloon or standing close to the speakers to feel the vibrations.

"Attending live music performances can pose difficulties for people who have hearing impairments. Although interpreters may be available on occasion, their sensory encounter is often constrained to unconventional methods such as holding a balloon or positioning themselves near the speakers to sense the vibrations."

"Live concerts can be tricky for those who can't hear well. Even though they might get interpreters sometimes, they can enjoy unusual things like holding a balloon or standing near the speakers to feel the vibrations." "People who are deaf or hard of hearing might struggle with live concerts. While they usually get help from interpreters, their sensory experience is limited to things like holding a balloon or standing close to the speakers to feel vibrations."

Supermoons are usually about seven percent larger and 16 percent brighter than the average full Moon. They occur when the full Moon coincides with the lunar perigee – the Moon's closest point to Earth in its orbit.

"Supermoons usually appear roughly seven percent larger and 16 percent more dazzling compared to an average full Moon. These events occur when the full Moon aligns with the lunar zenith – the Moon's highest point in its orbit around Earth."

"Supermoons are generally about seven percent bigger and 16 percent more radiant than the regular full Moon. They happen when the full Moon coincides with the lunar apogee – the Moon's farthest point from Earth in its orbit."

"Supermoons typically appear around seven percent larger and shine about 16 percent brighter than an ordinary full Moon. This phenomenon takes place when the full Moon aligns with its nearest point to Earth in its orbit, known as the lunar perigee."



The Resourceful English Teacher