

M- Mr. Smith asked 11 students to help set up chairs for an assembly. Each student set up 3 chairs per minute. They worked for 15 minutes. Will there be enough chairs to seat 500 people at the assembly? Explain. (3-4)

ELA- Identify the prepositional phrase: Jennifer stayed beside Isabel while she rested. What is the preposition?

S- Summarize how snow, rain, and sleet form. (C5 L5)

M- Mr. Smith asked 11 students to help set up chairs for an assembly. Each student set up 3 chairs per minute. They worked for 15 minutes. Will there be enough chairs to seat 500 people at the assembly? Explain. (3-4)

ELA- Identify the prepositional phrase: Jennifer stayed beside Isabel while she rested. What is the preposition?

S- Summarize how snow, rain, and sleet form. (C5 L5)

M- Mr. Smith asked 11 students to help set up chairs for an assembly. Each student set up 3 chairs per minute. They worked for 15 minutes. Will there be enough chairs to seat 500 people at the assembly? Explain. (3-4)

ELA- Identify the prepositional phrase: Jennifer stayed beside Isabel while she rested. What is the preposition?

S- Summarize how snow, rain, and sleet form. (C5 L5)

M- Mr. Smith asked 11 students to help set up chairs for an assembly. Each student set up 3 chairs per minute. They worked for 15 minutes. Will there be enough chairs to seat 500 people at the assembly? Explain. (3-4)

ELA- Identify the prepositional phrase: Jennifer stayed beside Isabel while she rested. What is the preposition?

S- Summarize how snow, rain, and sleet form. (C5 L5)

M- The El Campanil has 596 seats. If a play sells out completely for every performance, about how many people saw the play during its 21 performances? Exactly how many? (3-5)

ELA- Combine these sentences using a conjunction Moons orbit around planets. Planets orbit around the sun. Which conjunctions did you choose and why? (Conjunctions)

SS- Which four states support MIM'ss (Man in the Map) back and the back of his head? How can you remember this? (Geography)

M- The El Campanil has 596 seats. If a play sells out completely for every performance, about how many people saw the play during its 21 performances? Exactly how many? (3-5)

ELA- Combine these sentences using a conjunction Moons orbit around planets. Planets orbit around the sun. Which conjunctions did you choose and why? (Conjunctions)

SS- Which four states support MIM'ss (Man in the Map) back and the back of his head? How can you remember this? (Geography)

M- The El Campanil has 596 seats. If a play sells out completely for every performance, about how many people saw the play during its 21 performances? Exactly how many? (3-5)

ELA- Combine these sentences using a conjunction Moons orbit around planets. Planets orbit around the sun. Which conjunctions did you choose and why? (Conjunctions)

SS- Which four states support MIM'ss (Man in the Map) back and the back of his head? How can you remember this? (Geography)

M- The El Campanil has 596 seats. If a play sells out completely for every performance, about how many people saw the play during its 21 performances? Exactly how many? (3-5)

ELA- Combine these sentences using a conjunction Moons orbit around planets. Planets orbit around the sun. Which conjunctions did you choose and why? (Conjunctions)

SS- Which four states support MIM'ss (Man in the Map) back and the back of his head? How can you remember this? (Geography)

M- A large package of stickers has 1,028 stickers. Estimate the number of stickers in a case that contains 180 packages and then calculate the exact number of stickers. (3-5)

ELA- Combine these sentences using a conjunction: The mouse was scared. The cat wanted to eat him. Which conjunction did you choose and why? (Conjunctions)

S- How are convection currents related to weather patterns? (C6L1)

M- A large package of stickers has 1,028 stickers. Estimate the number of stickers in a case that contains 180 packages and then calculate the exact number of stickers. (3-5)

ELA- Combine these sentences using a conjunction: The mouse was scared. The cat wanted to eat him. Which conjunction did you choose and why? (Conjunctions)

S- How are convection currents related to weather patterns? (C6L1)

M- A large package of stickers has 1,028 stickers. Estimate the number of stickers in a case that contains 180 packages and then calculate the exact number of stickers. (3-5)

ELA- Combine these sentences using a conjunction: The mouse was scared. The cat wanted to eat him. Which conjunction did you choose and why? (Conjunctions)

S- How are convection currents related to weather patterns? (C6L1)

M- A large package of stickers has 1,028 stickers. Estimate the number of stickers in a case that contains 180 packages and then calculate the exact number of stickers. (3-5)

ELA- Combine these sentences using a conjunction: The mouse was scared. The cat wanted to eat him. Which conjunction did you choose and why? (Conjunctions)

S- How are convection currents related to weather patterns? (C6L1)

M- The volume of a cube is found by multiplying its length by its width by its height. What is the volume of a cube that is 7 inches on each side, expressed in exponential form, expanded form, and standard form? (3-6)

ELA- Combine these sentences with a conjunction: The signs show where my house is. The signs show where you can park. What conjunction did you use and why? (Conjunctions)

SS- MIM (Man in the Map) looks at which states? How can you remember them? (Geography)

M- The volume of a cube is found by multiplying its length by its width by its height. What is the volume of a cube that is 7 inches on each side, expressed in exponential form, expanded form, and standard form? (3-6)

ELA- Combine these sentences with a conjunction: The signs show where my house is. The signs show where you can park. What conjunction did you use and why? (Conjunctions)

SS- MIM (Man in the Map) looks at which states? How can you remember them? (Geography)

M- The volume of a cube is found by multiplying its length by its width by its height. What is the volume of a cube that is 7 inches on each side, expressed in exponential form, expanded form, and standard form? (3-6)

ELA- Combine these sentences with a conjunction: The signs show where my house is. The signs show where you can park. What conjunction did you use and why? (Conjunctions)

SS- MIM (Man in the Map) looks at which states? How can you remember them? (Geography)

M- The volume of a cube is found by multiplying its length by its width by its height. What is the volume of a cube that is 7 inches on each side, expressed in exponential form, expanded form, and standard form? (3-6)

ELA- Combine these sentences with a conjunction: The signs show where my house is. The signs show where you can park. What conjunction did you use and why? (Conjunctions)

SS- MIM (Man in the Map) looks at which states? How can you remember them? (Geography)