are translated at this organelle where the tRNA and mRNA meet. For 10 points, name this organelle that is the site of protein **▲**: DQN-self **■**: DQN-world **♦**: DRON-MOE ★: DRON-concat

synthesis.

The antibiotic erythromycin works by disrupting this organelle,

which contains E, P, and A sites on its large subunit. The parts

of \blacktriangle this ■ organelle** are assembled ** at nucleoli**, and when

bound to ■ ** ★ a membrane, these create the rough ER. Codons **