

Bellringer:

Jared lost 265 pounds (~111 kg) on the Subway diet. Where did the extra mass he lost go? (And by mass I mean lost body matter.) ***Write on the back if you run out of space.***

Exit ticket:

Write the letter of the subatomic particle that fits each scenario:

a. proton b. neutron c. electron

- 1.) The number of _____ determines the properties the atom has.
- 2.) Has a positive charge. _____
- 3.) Participates in bonding between atoms to form molecules. _____
- 4.) Most of an atom's mass comes from its nucleus, which contains ____ and ____.

Bellringer:

Jared lost 265 pounds (~111 kg) on the Subway diet. Where did the extra mass he lost go? (And by mass I mean lost body matter.) ***Write on the back if you run out of space.***

Exit ticket:

Write the letter of the subatomic particle that fits each scenario:

a. protons b. neutrons c. electrons

- 1.) The number of _____ determines the properties the atom has.
- 2.) Has a positive charge. _____
- 3.) Participates in bonding between atoms to form molecules _____
- 4.) Most of an atom's mass comes from its nucleus, which contains ____ and ____.