Name Honors Physics Period				Date		
				<u></u>	Modern WS #7H Mrs. Nadworny	
		Standa	rd Mo	del		
		ook pages 840 – 847. Solv igures. Be sure to show AL		<u> </u>	using the GUESS method	
1.	According to the Standard Model of Particle Physics, a neutrino is a type of					
	(A) lepton	(B) meson	(C) p	ohoton	(D) baryon	
2.	Which combination (A) cts	of quarks produces a neut	ral bar (C) c		(D) uct	
3	The quarks that compose a baryon may have charges of					
Ο.	(A) $+\frac{2}{3}e, +\frac{2}{3}e, \text{ar}$		_			
	(B) $+\frac{1}{3}e, -\frac{1}{3}e, \text{ and}$	$d + \frac{2}{3}e$	(D)	-1e, $-1e$, and $0+\frac{2}{3}e, +\frac{2}{3}e, and 0$		
4.	What is the quark c	omposition of a proton?				
	(A) uud (B) udd		(C) c	esb	(D) uds	
5.	An antibaryon composed of two antiup quarks and one antidown quark would have a charge of					
	(A) +1e	(B) 0e	(C) -	1e	(D) -3e	
6.	5. The composition of a meson with a charge of -1			nentary charge cou	ıld be	
	(A) s̄c̄	(B) dss	(C) 1	ιБ	(D) <u>ūc</u> b	
7.	Compared to the mass and charge of a proton, an antiproton has					
	(A) the same mass and the same charge		(C)	the same mass and the opposite charge		
	(B) greater mass and the same charge		(D)	greater mass and the opposite charge		
an an	nd two neutrons. Whe ntineutrino to create a	form of the element hydro in a tritium nucleus decays a stable form of helium. Du con, an electron, and an an	, it emitring be	ts a beta particle (a ta decay, a neutro	an electron) and an	
8.	What fundamental interaction is responsible for binding together the protons and neutrons in a helium nucleus?					

10. What is the total charge, in elementary charges, of a proton, an electron, and an antineutrino?

9. What is the total number of quarks in a tritium nucleus?

Two experiments running simultaneously at the Fermi National Accelerator Laboratory in Batavia, Ill., have observed a new particle called the cascade baryon. It is one of the most massive examples yet of a baryon—a class of particles made of three quarks held together by the strong nuclear force—and the first to contain one quark from each of the three known families, or generations, of these elementary particles. Protons and neutrons are made of up and down quarks, the two first-generation quarks. Strange and charm quarks constitute the second generation, while the top and bottom varieties make up the third. Physicists had long conjectured that a down quark could combine with a strange and a bottom quark to form the three-generation cascade baryon. On June 13, the scientists running Dzero, one of two detectors at Fermilab's Tevatron accelerator, announced that they had detected characteristic showers of particles from the decay of cascade baryons. The baryons formed in proton-antiproton collisions and lived no more than a trillionth of a second. A week later, physicists at CDF, the Tevatron's other detector, reported their own sighting of the baryon... Source: D.C., "Pas de deux for a three-scoop particle," Science News, Vol. 172, July 7, 2007

- 11. Which combination of three quarks will produce a neutron?
- 12. What is the magnitude and sign of the charge, in elementary charges, of a cascade baryon?
- 13. The Tevatron derives its name from teraelectronvolt, the maximum energy it can impart to a particle. Determine the energy, in joules, equivalent to 1.00 teraelectronvolt.

14. Calculate the maximum total mass, in kilograms, of particles that could be created in the head-on collision of a proton and an antiproton, each having an energy of 1.60×10^{-7} joule.