Post Tests

pt<u>0911</u>06draft

- RNP Post Test		LEADERSH	IP of
RNA/RNPC Name	Dates		052° 090°
 The RNP is designed to (circle all that apply): a. Help with self care b. Promote resident's ability to adapt and adjust to lic. Assist resident in achieving and maintaining optimed. Provide therapeutic intervention by Licensed There 	nal physical, mental and		g g
 2. The RNP scope of service may include (circle all tha a. Ambulation, transfer training, positioning b. Exercise programs c. Dining program d. Social program 	it apply):		
3. A resident may be admitted into the RNP program w a. Referred by Therapy Department b. Referred by caregivers c. Referred by IDT/Nursing d. Referred by families	hen (circle all that apply):	
 4. Admission criteria to the RNP may include (circle all a. Skilled therapy not indicated b. No potential for improvement c. Decline in physical and/or mental functioning d. Unsteady gait, frequent falls and/or weight loss, for the following control of the provided control of the prov			
 5. A resident may be discharged from the RNP when (or a. Resident meets the goal of the program b. Resident frequently refuses to participate c. Resident has too much pain d. Resident doesn't like the RNA 	circle all that apply):		
 6. RNPC is responsible for (circle all that apply): a. Oversight for the RNP b. Oversight or participation in initiating or updating or c. Monitoring completion of charting and quality of cl. Scheduling meetings with the RNA e. Completing annual reviews of the RNA 		ed to RNP	
 7. RNA should report to the RNPC when (circle all that a. The resident complains of pain while doing the ac b. The RNA cannot complete assignments c. The RNA does not think she or he know how to do d. RNA observes a decline in function in a resident was a complete. 	tivity ordered	d form the RNP	
8. Documentation requirements may include (circle all a. The RNA who provided the activity must complete b. The RNA may wait until the end of the week to ch c. Weekly progress notes that include resident's residule documentation	e the charting art	ıs/progress	
 9. Effective leadership strategies for the RNP include (a. Effective RNP training with periodic skill checks b. Allowing RNAs to function independently c. Participating in IDT care plan meetings for resider d. Allowing time for documentation and resident care e. Celebrating success of RNP and resident outcome 	nts in RNP		
nstructor Title	Initials	Data	

- RNP Post Test	COGNITION
RNA/RNPC Name	Dates
 A type of memory cueing system that is effective with an Alzheimer residents is: Verbal reminders Daily diary by hour Rubber band around the wrist 	 7. To help a resident calm down, tell her or him to: a. Calm down or she/he will be transferred b. Agree with her/him and say you understand c. Correct the resident and give her/him the correct information, then ask the resident to re peat.
 2. Which of the following is the most effective strategy for talking to a dementia resident who has gotten upset and is resisting when you try to help her brush her teeth? a. Tell the resident that her family expects her to brush her teeth b. Try to tell her why it is important that she brush her teeth c. Force the toothnrush into her mouth and begin brushing d. Stop what you are doing and come back to try again once the resident has calmed down 	 8. Keeping a daily log of events helps an Alzheimer resident: a. Become oriented to place and time b. Have something meaningful to talk about c. Return his memory to normal 9. How can you help the Alzheimer resident who is ? (Put the number in the blank which describes the solution.) a. Bed-bound – unable to talk or follow any directions (late stage) # b. Wandering all day without resting (late stage)
 3. Circle the best environment for working with the cognitively impaired resident (choose three): a. Keep noise as loud as possible b. Use adequate lighting c. Establish structure and routine d. Speak to the resident in a noisy room e. Use words that frequently occur in the English language 	c. Yelling and stating, "You stole my money" (middle stage) # d. Having trouble finding the right words to explain himself (middle stage) # e. Denying she had any difficulty with her memory # #1. Don't embarrass them by correcting them and
 4. When working with an Alzheimer resident, you should: a. Quiz the resident b. Give long, complex directions c. Use patience d. Use anger and frustration in your voice 5. Which of the following is an example of reversible 	 saying they are wrong and that they just don't remember the correct information. #2. Say, "I can't think of the right words sometimes either." Then help her complete her message – but quickly change the subject if frustration begins. #3. Have the resident sit down to do an activity such as folding towels and supply a snack.
dementia: a. Huntington disease b. Alzheimer disease c. Depression d. Parkinson disease	#4. Provide touch and communicate with dignity and respect.#5. Say, "I put your money in a safety box up front under lock and key so no one can steal it from you." Then quickly distract the resident or change the subject.
 6. To help an Alzheimer resident in the middle stage, ask her or him to repeat and remember information: a. True b. False 	 10. When an Alzheimer resident states that you are his mother/father or brother/sister, you should – a. Correct him, tell him who you are and ask him to repeat your name – then check in five minutes to quiz him to make sure he remembers. b. Just smile and begin a conversation about something that would be of interest to him.

Instructor _____ Title _____ Initials _____ Date ____

Γ	RNP Post Test — HEARING
	RNA/RNPC Name Dates
	 Listening to very loud music or working around loud machines can cause nerve damage: True False
	 2. When a resident receives a new hearing aid, it should be worn: a. From 8 a.m. to 6 p.m. for the first week b. Every other day c. For two to three hours the first day, gradually increasing the time over a week
	3. Talk loudly with anyone who wears a hearing aid:a. Trueb. False
	4. The light from a window should always shine toward the resident's face:a. Trueb. False
	5. Wax in an ear: a. Can cause nerve damage b. Will cause a decrease in loudness only
I	nstructor Title Initials Date

┌ RNP	Post Test ——		COL	MMUNICATION -
RNA/RI	NPC Name		Dates	_
right si a. Spe b. Allo c. Use d. Spe	three communication strated of the body? ak slowly w resident time to respond a foreign language ak to the resident in a noise words that frequently occur	y room	a person who has par	alysis on the
a. Aph b. Disc c. Ano	orientation	yzed, the communication	problems would be (circle all that apply):
a. Goo b. Goo c. Slur	eft side of the body is paral od safety judgment od ability to concentrate and red speech ue of the above		problems would be (circle all that apply):
all that a. Orie b. Prov c. Prov d. Ask	o a resident communicate v apply): ent the resident throughout vide poor lighting vide tactile and verbal remin short, clear, concrete ques ays work and communicate	the day nders tions	alysis on the left side	of the body (circle
a. Rep	ding communication boards etition is helpful – <i>true</i> or <i>fa</i> ects are easier than picture	alse	,	
a. Talk	rage a resident with dysartl a little quicker ggerate the beginning and		ord	
a. Rep	o an apraxic resident commeat himself over and over toose different words or try to	until he can say his thougl		
Instructor		Title	Initials	Date

RNP Post Test ——		DYSPHAGIA AI	ND EATING
RNA/RNPC Name		Dates	
1. A swallowing problem is called: a. Dysarthria b. Choking c. Dysphagia			
2. Circle three stages of swallow: a. Larynx b. Pharyngeal c. Epiglottis	d. Esophageal e. Oral		
3. Circle two anatomical sites of the a. Epiglottis b. Tongue	e larynx that protect th c. Vocal folds d. Lips	e airway:	
4. Circle the areas of health that dy a. Weight b. Urinary tract health c. Skin integrity	vsphagia may impact (d. Heart problems e. Brain tumor	circle all that apply):	
5. Diagnosis associated with dysph a. Stroke b. Cold	nagia may be (circle al c. Parkinson disease d. Alzheimer disease		
6. Circle five common problems wind a. Resident reports difficulty with b. Resident does nothing with form c. Spitting food out d. Resident is sleeping in her/histe. A "wet" voice	swallowing od in the mouth	f. Kicking legs under the table g. Frequent throat clearing h. Eating food from another resident's plate	
 7. To prevent aspiration the RNA sina. Have the resident lie flat on his b. Wait for a swallow before giving. Offer the resident a drink through the discount of the resident positioned by the resident position of the resident position of the resident position. 7. To prevent aspiration the RNA since the resident lie flat on his provided provide	s back after meals ng the next bite of food ugh a straw if he starts	d s to cough	
Instructor	Title	Initials	Date

RNP Post Test ———		JOI	NT MOBILITY
RNA/RNPC Name		Dates	
 The purpose of joint ROM includes To prevent contractures or reduce To maintain or increase the motic. To increase the functional use of the contraction of the contraction. 	ce current contractures. ion of a joint. f the extremity.	circle all that apply):	
2. When assisting ROM, the resident a. Be comfortably positioned.b. Be informed of what you are doing.c. Be given only as much assistant d. All of the above.	ing and why.		'n.
 3. Stop PROM if (circle all that apply) a. The resident is unable to move I b. The joint moves freely without b c. The resident complains of unust d. It is time for your break. 	by himself. ony obstruction.		
 4. Active ROM (circle all that apply): a. Is exercise performed by the res b. Is less important for the resident c. Can be performed as part of AD d. a and c. 	t than passive ROM.	ssistance.	
 5. Identify four reasons for the RNA to a. Improve balance and mobility. b. Keep residents busy. c. Improve strength or ROM. d. Increase endurance and ambula e. Promote independence of the residents. 	ation tolerance.	cise/maintenance prog	ram:
 6. Which of these devices and technia. Mobilization of the affected joint b. Use of a splint c. Active and/or passive ROM d. Encouraging active function e. All of the above 		vent contractures?	
Instructor	Title	Initials	Date

RNP Post Test ——	- FUNCTIONA	L MOBILIT	T-UKINU
RNA/RNPC Name	Date	es	
 Standard total hip precautions inclua. No hip extension greater than 60 b. No hip flexion greater than 60-90 c. No hip abduction d. No hip adduction past midline e. No hip external rotation f. No hip internal rotation 	-90 degrees		
 2. Dr. Sawbones ordered 25% weight activities. What is the term used to a. NWB b. TDWB c. PWB d. WBAT e. FWB 			ו
 3. What assistive device would be mo a. SPC b. II bars c. Hemi walker d. FWW e. Platform walker 	st appropriate for the resider	nt in question 2 above	e?
 4. Good body mechanics requires that a. Get close to the object/person beto. b. Bend knees – let the legs do theto. c. Assess the situation before taking. d. Push – don't pulle. e. Turn – don't twiste. f. Use a wide base of support. 	eing moved work, not your back		
5. Match the following definitions to the Resident requires 25% assistant performs 100% with Resident requires verbal current Resident requires 75% or match Resident requires 50% assistant requires hands on	st with task thout assist or instruction e and/or setup ore assist with task st with task	a. Max A b. Mod A c. Min A d. CGA e. S f. I	
Instructor	Title	Initials	Date

RNP Post Test —	FUNCTIO	NAL MOBIL	IIY – NEURO
RNA/RNPC Name		Dates	_
1. Your residents may have some a. Respiratory problems b. Parkinson symptoms c. Deficits resulting from a strod d. Fractures of the hip, wrist, ve e. All of the above	ke (CVA)	such as:	
2. When supervising an ADL prog instruct/assist the patient to dre a. It doesn't matter – the reside b. Dress the affected (weak) sid c. Dress the unaffected (strong)	ess first? Int can dress either side first de first	•	
3. When performing a partial assist resident (circle all that apply): a. Get close to the object/personal b. Bend knees – let the legs donounce c. Assess the situation before the d. Push – don't pull e. Turn – don't twist f. Use a wide base of support	on being moved the work, not your back	with a hemiplegic	
4. When assisting a resident with (circle all that apply): a. Use a gait belt b. Place the assistive device in c. Place the assistive device in d. Instruct gait pattern as: Cane e. Instruct gait pattern as: Cane	the resident's <i>right</i> hand the resident's <i>left</i> hand e, left leg, right leg	e with an assistive dev	ice
Instructor	Title	Initials	Date