

IPNA School-Parents Teacher Session- 28

Date: 17.6.2020

Time- 10.00am to 11.30

Admi n	Teacher	Psychologist/counse lor	Participant		Presentation
			student	Parents	
	Sayedali Shoma	Tanmi Akhter	1. Bonee	Mother	Shayla Karim 1. Greeting 2. Calender time 3. national song 4. Physical play 5. Rhymes 6. Paper cutting 7. Pasting 8. Coloring 9. Bead necklace making
	Mamataz Begum	Mir Ayesha Akter			
	Monira Akther	Sadia Afrin	2. Rafan	Mother	
	Shoma Rani Nandi	Basanti Mandol	3. Anan	Mother	
		Sajani Akter			
	Shahinur Sultana				
	Sayedali Sohelia Afrus		4. Shams	Mother	
	Hasiba Pushpo		5. Anak	Mother	
	Shayla Karim		6. Muhtade	Mother	
	Rima Das			Father	
	Rozleen Afsana		7. Fatema	Father Mother	
	Ratna Akter		8. Mosrin	Mother	
	Md. Omar Faruk Samrat		9. Mahathir	Mother	
	Faruk Hossain				
	Romana Ria		10. Safa	Mother	
	Farhana Sultana				
Total	15	5	10	11	Sadia Afrin 1. What is pre-vocational task? 2. Types of pre-vocational task. 3. Importance of pre-vocational task 4. Which pre-vocational task needed for vocational task?

Question- Answer Session

Ques	Ans
how does vestibular system work?	<p>The vestibular system (inner ear balance mechanism) works with the visual system (eyes and the muscles and parts of the brain that work together to let us 'see') to stop objects blurring when the head moves. It also helps us maintain awareness of positioning when, for example, walking, running or riding in a vehicle. In addition, sensors in the skin, joints and muscles provide information to the brain on movement, the position of parts of the body in relation to each other, and the position of the body in relation to the environment. Using this feedback, the brain sends messages to instruct muscles to move and make the adjustments to body position that will maintain balance and coordination.</p>
what is proprioceptive system?	<p>Proprioception is the process by which the body can vary muscle contraction in immediate response to incoming information regarding external forces, by utilizing stretch receptors in the muscles to keep track of the joint position in the body.</p> <p>Proprioception and kinesthesia, the sensation of joint motion and acceleration, are the sensory feedback mechanisms for motor control and posture. These mechanisms along with the vestibular system, a fluid filled network within the inner ear that can feel the pull of gravity and helps the body keep oriented and balanced, are unconsciously utilized by the brain to provide a constant influx of sensory information. The brain can then send out immediate and unconscious adjustments to the muscles and joints in order to achieve movement and balance.</p>