STRATEGI PELAKSANAAN PEMBELAJARAN DAN P EMUDAHCARAAN DI PUSAT PEMBELAJARAN

NAMA PUSAT	: DRAMATIC PLAY
FUNGSI	: MAIN PERANAN
TAJUK	: OOO MY DRAMA

BIL	PERKARA	CATATAN	
1	STANDARD KANDUNGAN	KD 3.2	Use social skill for interaction with others
2 STANDARD PEMBELAJARA		KD 3.2.3	Show ability to participate in an on going game (play entry)
	STANDARD PEMBELAJARAN	KD 3.2.5	Adapt oneself in various situations for socialisation
		S	Explore simulator station technology
3	STREAM	T	Simulator, ISS, Control Station
		R	Practice tolerance, patience in carrying out it activities
		E	Identify simulator station design
		Α	Children use their imagination while doing activities
		М	Explain patterns in the simulator station environment

4	OBJEKTIF	Children are able to tell how to handle control station, rocket and international space station oprate		
5	BBM	Astronaut crew and clothes		
6	6 NILAI MURNI Cultivate value co-operation, confidence and			
0	MILAI MORNI	patience in carrying out activities.		
7	STRATEGI PELAKSANAAN			
	1. Children get	into the station simulator (Control station on earth)		
	2. Children are divided into 3 groups.			
	3. Children are gives the character to			
		'Control station operator" Crew" checking astronauts before departure Group C ats."		
	4. Children we	4. Children wear uniforms according to the character.		
	5. Children listen to the explanation about the function of each section in the simulator station and at the international space station.			
	6. Children wil	l act according to the characters given to the group.		
		Captain, are you ready to take off to the Space? : Yes, we are ready		
		Let's get in the rocket know Ok, let's go		
	-	: Take your seat please		
		: Ok we are seated		
		Push the start button		
		Are you ready to fly?		
	-	: YesWe are ready		
		: 123go		

7.	Children share their stories with friends about the experience in the simulator room.
8.	Teacher praised the children for their courage and confidence during the activity.
<u>Note:</u>	<u></u>
* teach	ners can provide BBM based on a variety of appropriate themes
* Child	l safety measures at the simulator station and rocket