STRATEGI PELAKSANAAN PEMBELAJARAN DAN PEMUDAHCARAAN DI PUSAT PEMBELAJARAN

NAMA PUSAT : OUTDOOR LEARNING CENTRE

FUNGSI : AKTIVITI LUAR

TAJUK : WATER ROCKET (OCCUPATION)

BIL	DETAIL	CATATAN	
1	CONTENT STANDARD	FK 2.3	Carry out various non locomotors movements.
2	LEARNING STANDARD	FK 2.3.1	Carry out movement; i) Bend ii) Swing iii) Turn iv) Twist
		FK 2.3.3	Carry out a combination of non locomotor movements.
3	STREAM	s	Make observation on how to launch the rocket
		т	Bicycle pump, pvc pipe, plastic bottle
		R	Appreciation of the grace and greatness of God
		E	The use of water pressure technique to make the rocket launch.
		A	The decoration, creativity and technique that use in making rockets by using plastic bottles.
		M	Consistency concept (volume of water) that use in water rocket activity.
4	OBJECTIVE	At the end of study, children: • Able to carry out a combination of non locomotor movements such as push and pull activities.	
5	LEARNING TOOLS	scissors, tape, cable tight, mounting board,	

6	Children are able to considerate, patient and develop self control for the well being of self and
	others.

7 STRATEGI PELAKSANAAN

- 1. Children make a circle outside the classroom.
- 2. Children listen to explanations from the teacher. Teacher ask few question such as:
 - i) What is the shape of the rocket?
 - ii) How the rocket is launched?
 - iii) Who launched the rocket?
- 3. Teacher explained to the children about the activity.
- 4. Teachers introduce all materials used for the activity.
- 5. Children explore rockets made by the teacher. (please refer to the video on how to build the rocket launcher)
- 6. Teacher demonstrated how to launch the rocket.
- 7. Children launch the rocket according to the instruction from the video.
- 8. This activity can be repeated by the other pupils.
- 9. Children share their experience launching the rocket.

Noted:

^{*} Teacher need to care of children safety during the activity. Make sure that the rest of the children is away from the rocket launcher.