

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
		T	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 : <ul style="list-style-type: none"> ● 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	VALUES	Children are able to considerate, patient and develop self control for the well being of self and others.
7	<p><u>STRATEGI PELAKSANAAN</u></p> <ol style="list-style-type: none"> 1. Children make a circle outside the classroom. 2. Children listen to explanations from the teacher. Teacher ask few question such as : <ol style="list-style-type: none"> 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. <i>(please refer to the video on how to build the rocket launcher)</i> 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. <p><u>Noted:</u></p> <p><i>* Teacher need to care of children safety during the activity. Make sure that the rest of the children is away from the rocket launcher.</i></p>	