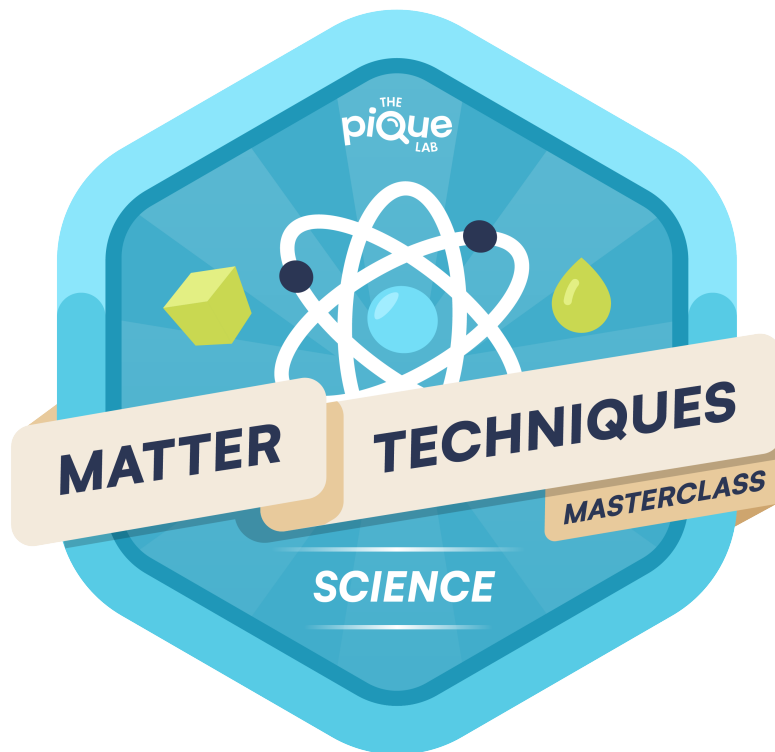




THE PIQUE LAB LEARNING CENTRE
Primary School Science Programme



MATTER TECHNIQUES MASTERCLASS

Answers to FITB Booklet

Name: _____

Class: _____

Page 1 of FITB Booklet

2 PROPERTIES OF MATTER		
1. <u>mass</u>		
2. <u>occupies space</u>		
PROPERTIES OF THE STATES OF MATTER		
<ul style="list-style-type: none">• <u>Has ; Does not take</u>• <u>Has ; Cannot</u>	<ul style="list-style-type: none">• <u>Does not have ; Takes</u>• <u>Has ; Cannot</u>	<ul style="list-style-type: none">• <u>Does not have ; Takes</u>• <u>Does not have ; Can</u>

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DISCUSSION QUESTIONS			
A1: <u>Cannot conclude</u>	A2: <u>Object B</u>		
	<table border="1"><thead><tr><th>WHAT CAN WE CONCLUDE?</th></tr></thead><tbody><tr><td><u>size ; mass</u></td></tr></tbody></table>	WHAT CAN WE CONCLUDE?	<u>size ; mass</u>
WHAT CAN WE CONCLUDE?			
<u>size ; mass</u>			

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DISCUSSION QUESTIONS

A3: Cannot conclude

Ai: 40 cm³

Aii: More than 40 cm³

B: not fully submerged ; only ; submerged in water

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WHAT CAN WE CONCLUDE?

1. waterproof
2. sink in water