

Matter Foldable		Matter Foldable
<p>Stack three pieces of printer paper on top of each other and stager them so there is 1 cm of each sheet showing. Fold the paper in ½ creating a 6 page foldable book. Label the top flap “Matter” and use the bold headings to label the bottoms of the other exposed flaps. Put the required information on the pages above the headings (covered by the flap above)</p>		<p>Stack three pieces of printer paper on top of each other and stager them so there is 1 cm of each sheet showing. Fold the paper in ½ creating a 6 page foldable book. Label the top flap “Matter” and use the bold headings to label the bottoms of the other exposed flaps. Put the required information on the pages above the headings (covered by the flap above)</p>
<p>Phases/States of Matter</p> <ul style="list-style-type: none"> • Atomic illustration (1 pts each) • Describe volume & shape (1 pts each) 		<p>Phases/States of Matter</p> <ul style="list-style-type: none"> • Atomic illustration (1 pts each) • Describe volume & shape (1 pts each)
<p>Properties of Matter</p> <ul style="list-style-type: none"> • Define/Describe Physical Properties • Illustrate TWO examples • Define/Describe Chemical Properties • Illustrate TWO examples 		<p>Properties of Matter</p> <ul style="list-style-type: none"> • Define/Describe Physical Properties • Illustrate TWO examples • Define/Describe Chemical Properties • Illustrate TWO examples
<p>Phase changes</p> <ul style="list-style-type: none"> • Describe the 6 types of phase’s changes (0.5 pt each) • Give example/illustration of each 		<p>Phase changes</p> <ul style="list-style-type: none"> • Describe the 6 types of phase’s changes (0.5 pt each) • Give example/illustration of each
<p>Phase Diagram</p> <ul style="list-style-type: none"> • Draw and Label phase and temperature diagram must include • States of matter present at each point (1pts each) • Phase changes labeled (1pts each) • Label Heat of fusion and Heat of vaporization (1pts each) 		<p>Phase Diagram</p> <ul style="list-style-type: none"> • Draw and Label phase and temperature diagram must include • States of matter present at each point (1pts each) • Phase changes labeled (1pts each) • Label Heat of fusion and Heat of vaporization (1pts each)
<p>Classifications of matter [illustrations/example for each]</p> <ul style="list-style-type: none"> • Mixture • Pure substance • Homogeneous • Heterogeneous • Element • Compound 		<p>Classifications of matter [illustrations/example for each]</p> <ul style="list-style-type: none"> • Mixture • Pure substance • Homogeneous • Heterogeneous • Element • Compound
<ul style="list-style-type: none"> • Neatness/Creativity • Use of Color • Cover Labeled 		<ul style="list-style-type: none"> • Neatness/Creativity • Use of Color • Cover Labeled

Total possible poi		Total possible poi
--------------------	--	--------------------