TOPIC 2.7:	States of Matter (Learning outcomes by syllabus	
	reference: OC1)	
HOW MANY	1 2 2 2 2 2 2 2 2 2 2	
LESSONS?	1 – 2 lessons	

KEYWORDS / TERMS TO BE TAUGHT				
Matter	Solid	Liquid	Gas	
Mass	Melting	Compressed	Freezing	
Particles	Condensing	Evaporating		

KEY CONCEPTS IN THE LESSON (OBJECTIVES)				
What students must	What students should	What students could		
know or be able to do	know or be able to do	know or be able to do		
To be able to identify	To be able to identify all	To be able to discuss		
solids, liquids and	the properties of solids,	To be able to discuss		
gases, and their main	liquids and gases	changes of state in		
properties	To be able to identify	terms of the energy of		
	changes of state	molecules		

SEQUENCE OF LESSON

- 1. Introduce the concept of matter. Allow students to relate personal experiences of solids, liquids and gases. This could be facilitated by using the *States of Matter Introduction* PowerPoint and encouraging student input during the presentation.
- 2. Carry out experimental activities (changes of state) in groups with a focus on safety. Discussion of key vocabulary, risks and safety rules
- 3. Review whole class discussion. Possibility of using *States of Matter Quiz* PowerPoint to facilitate student understanding.
- 4. Further class work/homework see *States of Matter Worksheet*.

1. DIFFERENTIATE BY CONTENT (In what ways can I vary the content of				
what I am teaching?)				
(A) Complexity of content: (concrete, symbolic, abstract)				
Concrete	Symbolic	Abstract		

Real materials associated with matter (e.g. ice, water in a beaker, steam, wax, sand, blocks of wood or metal, air in a balloon)	Particle arrangements in solids, liquids and gases	Movement of particles in solids, liquids and gases and during changes of state		
(B) Variety of resources				
As listed above				
(C) Variety of learning environments				
Classroom, school laboratory, computer room				

2. DIFFERENTIATE BY PROCESS (How will I teach the lesson?)

Sequence of lesson as laid out above

- Introduction using concrete material or a general class discussion
- Teacher may demonstrate use of apparatus to the class, emphasising safety.
- Closely observe students as they perform changes of state activities individually or in pairs. For resources, guidance and support related to facilitating student experiments and investigations, see www.juniorscience.ie
- Possible use of States of Matter Quiz PowerPoint to facilitate discussion

3. DIFFERENTIATE BY OUTCOME / PRODUCT (How will the student demonstrate understanding?)

See *Worksheets*, *Classroom Activities* and *Experiments* sections of this resource pack.

- Students may draw particles representing solids, liquids and gases in their copies and/or short descriptions of how these molecules behave.
- Offer students a choice of learning activities. Students may design a
 poster, write a poem/song or create a radio documentary on tape
 describing how molecules behave in solids, liquids and gases.
- Whole class review work completed at end of class.
- Homework: States of Matter Worksheet if not used for class work.
 Specify time to be allocated to this work at home

FINALLY - ANY OTHER POSSIBILITIES FOR THIS LESSON?

- Common changes of state in everyday life
- Collage of scenes showing solids, liquids and gases
- Role play using students as individual particles in solids, liquids and gases
- Other written activities, e.g. a log of the different types of matter in the room
- Extension exercise: Where would you not find matter?
- For advice on enhancing curricular access through the use of mobile ICT, see www.laptopsinitiative.ie