	CHENNAT TO STATE OF THE STATE O							
ENGLISH								
Class▶	VII	Section►)ate ►				
Name▶				Roll No. ►				

Read the poem and answer the questions that follow:

I will arise and go now, and go to Innisfree, And a small cabin build here, of clay and wattles made, Nine bean-rows will I have there, a hive for the honey-bee, And live alone in the bee-loud glade.

And I shall have some peace there, for peace comes dropping slow, Dropping from the veils of the morning to where the cricket sings. There midnight's all a glimmer, and noon a purple glow, And evening full of the linnet's wings.

I will arise and go now, for always night and day, I hear lake water lapping with low sounds by the shore: While I stand on the roadway, or on the pavements grey, I hear it in the deep heart's core.

__ W. B. Yeats

Complete the following summary by filling in the blanks:

II.

form meaningful sentences:

The poem is about a	a dream image of	a house that the	poet wants to	build on an
island named	Poet is	perhaps tired of	his hectic life	and wants
a peaceful life. He sa	ays that he will go	to Innisfree and	build	and
twigs. He says that I	ne will plant	for honeybee	. He will live a	alone only
with the voice of the	bee. There he w	ill enjoy the peace	e, peace will it	self come
as there will be only	natural things an	d only voice of na	ture. He will h	near voice
of in the	morning. There i	midnight will be gl	owing, noon	
would have a purple small bird) wings. H lake water. When he hears these sounds	e says that he we stands on the ro	ould go there as padway or paveme	th	he sound of

VII STD Weekend Worksheet Page 1 of 14

Rearrange the words and phrases below In each activity. Rearrange them to

Downloaded from www.studiestoday.com

- only26/ of relatively, which/ Albert einstein is/ for his/ when he was/ best known/ he first advances/ theory
- 2. the theory/ influence/ of a/ according to/ bends/ light/ under the/ massive body
- 3. during/ this/ put/ was/ to test/ of 1919/ the eclipse
- 4. light was/ also predicted/ the deflection/ of surface/ by Einstein