

	<u>FALL</u>		<u>WINTER</u>		<u>SPRING</u>	
Can you find a deciduous tree?						
Can you find an evergreen tree?						
Name one thing in the trees that is different from last time:						
Are the shadows longer or shorter than last visit?						
Trees Change and So Do We! Lets take a look at how we measure up	against the trees! Pick	a tree and record some o	data. Lets make a <u>t</u>	nypothesis about will hap	ppen next time you	u visit!
ME:						
My name:						
My name:	<u>FALL</u>		WINTER		<u>SPRING</u>	
My height:	FALL		WINTER		<u>SPRING</u>	
	FALL YES	NO 🔲	WINTER YES	NO	SPRING YES	NO 🔲
My height:						NO
My height: Will I be taller at the next visit?						NO 🗖
My height: Will I be taller at the next visit? TREE: Tree height: Will I be taller at the next visit?						NO D
My height: Will I be taller at the next visit? TREE: Tree height:	YES 🔲		YES	NO	YES	