









Advance Curriculum Snapshot



Kids creativity declines 96% from Age 9 since Rule-Based Learning emphasize binary outcomes.

Bringing the Eureka Moment to Your Child!



06 MODULES	06 SESSIONS	AGE 10-12 LEARNER	16 MODULES	16 SESSIONS	AGE 10-12 ACHIEVER
<p>Algorithms Understanding (3), Graphics Making (2), Logic Code Making (3)</p>  <p>CURRICULUM</p>	<p>Logic and Reasoning, Information Process, Category formation</p>  <p>COGNITIVE ABILITIES</p>	<p>Developed Game</p>  <p>ACHIEVEMENT</p>	<p>Understanding of Electronics, IoT programming, System Training, System Testing, Project making</p>  <p>CURRICULUM</p>	<p>Logic and Reasoning, Information Process, Category formation</p>  <p>COGNITIVE ABILITIES</p>	<p>Real-life working project</p>  <p>ACHIEVEMENT</p>
		<p>Behavior Development and Solving Real Challenges</p>  <p>SOCIAL ASPECT</p>			<p>EQ and Confidence Building With Shareable value of Projects</p>  <p>SOCIAL ASPECT</p>

With Tinkerly, kids use foundation of Logic-sequence, Loops, Commands to Experiment and Create Commercial-ready Tech Apps and specialize in AI/ML Concepts.



LEARNER

Age 10-12

Foundation of
Basic Fundamentals
of Product Making
and Science

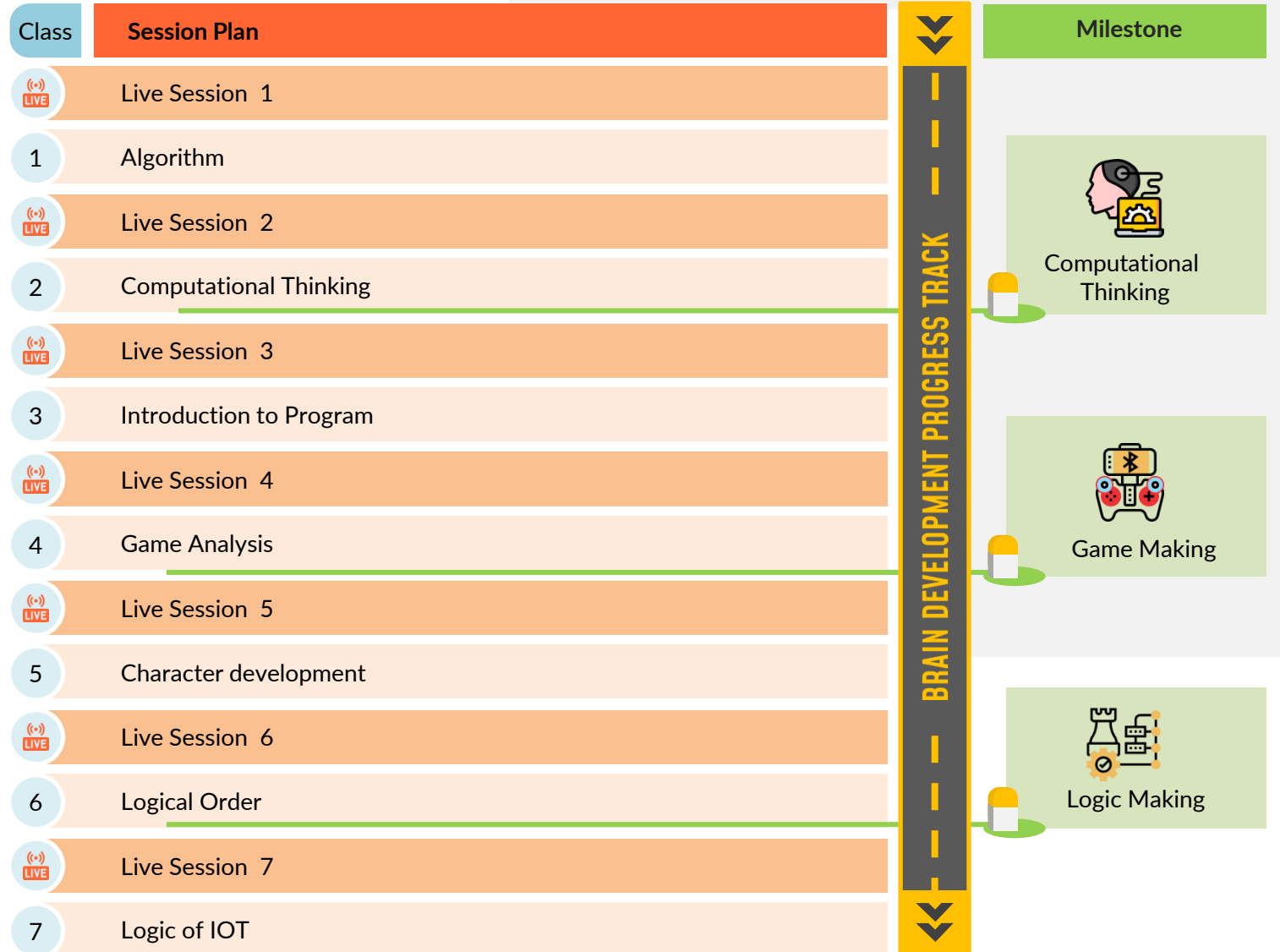




ACHIEVER

Age 10-12

Foundation of
Basic Fundamentals
of Product Making
and Science





ACHIEVER

Age 10-12

Foundation of
Basic Fundamentals
of Product Making
and Science



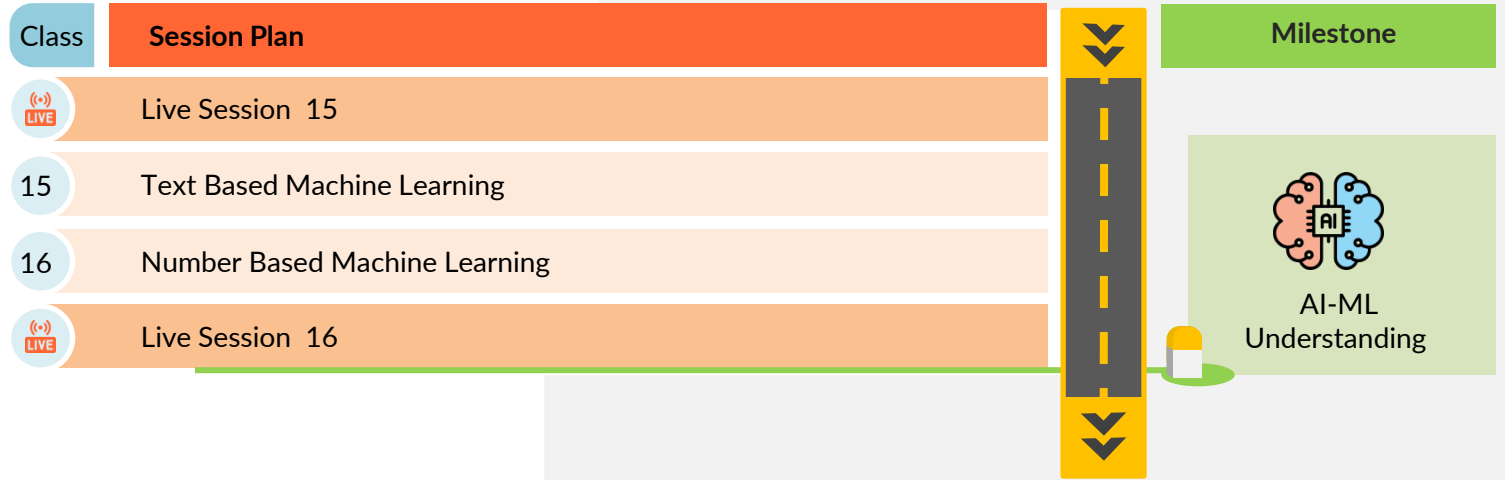
Class	Session Plan	Milestone
	Live Session 8	
8	Understanding Electronics - 1	
	Live Session 9	
9	Understanding Electronics - 2	
	Live Session 10	
10	Electronics Development Board	 Arduino Board
	Live Session 11	
11	Input and Output	
	Live Session 12	
12	Working with Codes	 Code Development
	Live Session 13	
13	Introduction to AI and ML	
	Live Session 14	
14	Platform Setup for Machine Learning	



ACHIEVER

Age 10-12

Foundation of
Basic Fundamentals
of Product Making
and Science



Contact Us For More!



[CODE.TINKER.LY/INT](https://code.tinker.ly/int)

 CLICK HERE

