LEARNER: TEACHER: TARGET:

LEARNER PROGRESS PATHWAY

BIBARY LOGIC

DIDANT LOGIC				
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ACQUIRING	DEVELOPING	SECURING	CONSOLODATING	EXTENDING
18%	38%	56%	74%	83%
LEARNER PROGRESS				
	I am demonstrate beautiful	live deviate and the stidifferent lines.	Lasa in dependent of a set that	Il see salva Lasia Circuita vehiala
I can recognise that computers use binary to make decisions	I can demonstrate how digital devices use binary to make simple decisions using AND and OR criteria	I understand that different Logic Gates can be combined to create Logic Circuits	I can independently work out the outputs for different logic circuits which contain 2 Logic Gates and 3 inputs using Truth Tables	I can solve Logic Circuits which contain more than two Logic Gates and can identify and correct errors in Truth Tables
I can recognise that binary is 1s and Os and that a 1 is TRUE or ON and 0 is FALSE or OFF	I can recall that there are three basic ways computers can handle binary values using AND OR and NOT criteria	I can interpret a simple Logic Circuit with two gates and three inputs using a Truth Table, but may need some help doing this	I can independently work out the outputs for XOR and NAND circuits using Truth Tables	I can discuss where Logic Circuits are used in real world
I can use binary to make simple decisions using AND and OR criteria	I can correctly drawer and annotate AND OR and NOT Gate diagrams, but may need some assistance with the annotations	I understand that Logic Gates can be combined together to form XOR and NAND circuits	I can identify and correct errors in Truth Tables	I can solve real world Logic Circuits using diagrams and Truth Tables
I know that computers use transistors to store binary values, where 1 represents TRUE or ON and 0 represents FALSE or OFF	I am confident at describing how digital devices can make decisions using AND OR and NOT Gates	I can work out the outputs from XOR and NAND circuits with some guidance	I can identify two or three real world examples of devices which use Logic Circuits	
I understand that transistors are built on silicon to form circuits	I understand that a logic gate can have a different number of possible outputs depending on the number of inputs			-
I understand that transistors in a digital circuit can be combined to	I can independently show the inputs and outputs of AND OR and NOT			
form AND OR and NOT Gates can recall and draw the correct	Gates using diagrams and Truth I can show the possible combinations			
diagrams to show an AND OR and	of outputs for AND OR and NOT			
NOT Gate, but may need some	Gates			
I can complete simple Truth Tables	I can workout the possible number of			
for AND OR and NOT Gates, but may	outputs based on 1, 2, 3 and 4			
need some assistance	inputs, but may need some guidance			

LEARNER:

TEACHER:

LEARNER PROGRESS PATHWAY

TARGET:

I can correctly recall the number of I can interpret a simple Logic Circuit inputs for each logic gate with two gates and three inputs using a diagram