## **Physics 5**

## **Science**

Statement code no. 21

Student:	Class:
----------	--------

At Junior Certificate level I can:

## Apply my knowledge of Magnetism, Electricity and Electronics

	Date Commenced: Date	Awarded:	00,00,0		
Learning Targets I can					
	the attraction and repulsion between magnets and test differen	nt materials			
	e a static electricity charge using simple materials and demonst of earthing charged objects	rate the			
	m a test to see if an object is an insulator or conductor of elect an electrical circuit	ricity			
	guish between direct current (DC) and alternating current (AC) of current and the voltage of the mains electricity supply	and state th	e		
	ate the cost in euros of running an electrical appliance using the appliance, the duration of use and the price of mains electricity		ing		
	he plug of an electrical device correctly and identify the locatio	ns of			
<b>7</b> Descr	be how a fuse in an electrical circuit works as a safety measure	e against ove	erheating 🔲 🗌		
8 Expla	n the importance of a circuit breaker or fuse board in the home	9			
9 Set u	a simple circuit using switches, LEDs , resistors and buzzers				
<b>10</b> Give	n example of the use of LEDs and LDRs in everyday life				

**Refer also to:** Art, Home Economics, Personal and Social Development, Physical Education, Maths

Work begun	■■□   Work completed	
------------	----------------------	--