





# IET Faraday® DIY Challenge Day

### REES JEFFREYS ROAD FUND AND NATIONAL HIGHWAYS CHALLENGE

#### **Teacher Extras**

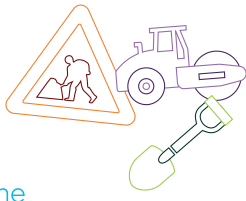




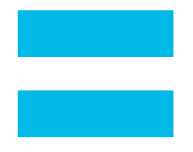




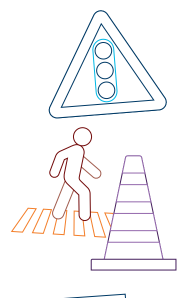




For taking part in the



## IET Faraday® Challenge Days



Awarded to



David Lakin
IET Head of Education,

Safeguarding & Education Policy

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**F5** 

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Michael Faraday



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### **F10**

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Michael Faraday

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### Twenty Faradays









Michael Faraday















Solar motor



Motor



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Solar motor



F6.0

Motor



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%

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degrees

0 to 90 Servo motor -



continuous Servo motor



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Servo motor

degrees

0 to 90













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Push to make

switch

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Solar panel

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80

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make

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4 AA cells in

battery holder











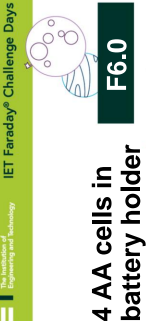


















battery holder 2 AA cells in







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tube syringes with **Plastic** 

















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with















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## Coloured card





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## Aluminium foil





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**Coloured card** 

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Masking tape







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## Sponge

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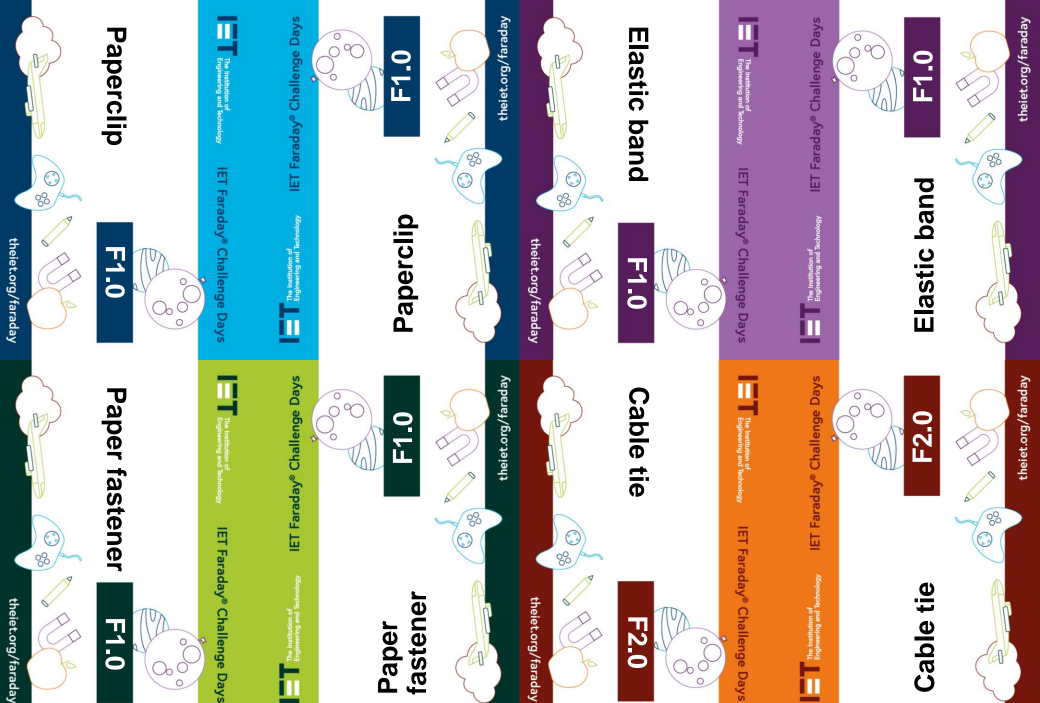


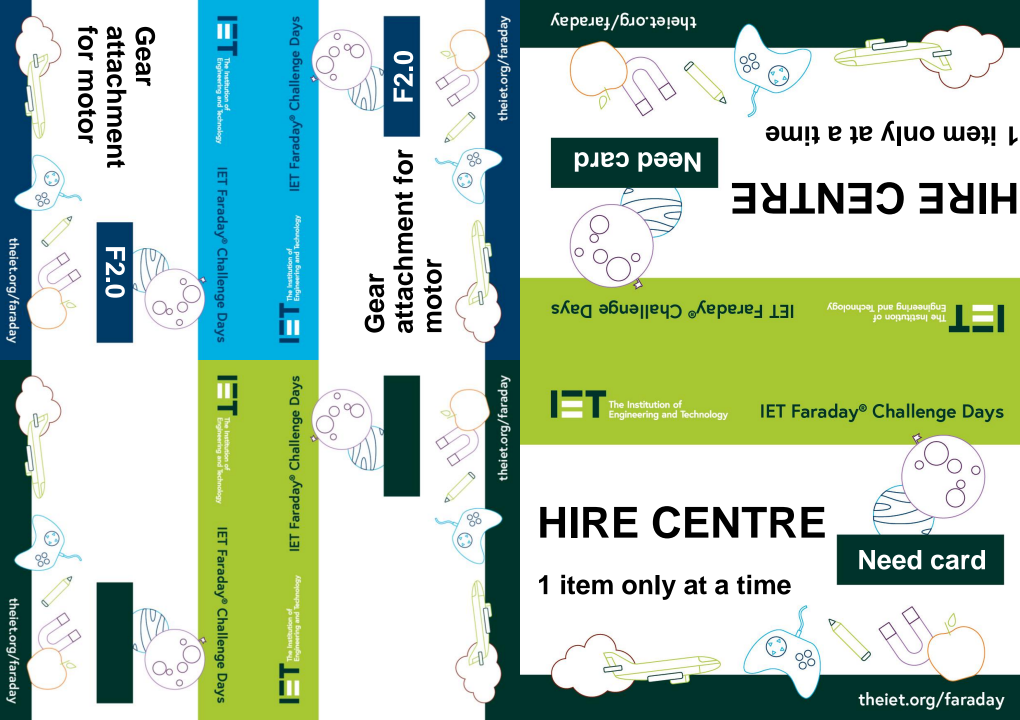














Team 2

**TRADE CARD** 

**HIRE CENTRE** 



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HIRE CENTRE

**TRADE CARD** 

Team 4

(PA)



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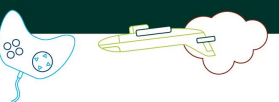
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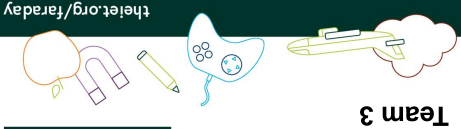


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TRADE CARD HIRE CENTRE





Team 6



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**TRADE CARD** HIRE CENTRE





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**6.0** 

HIRE CENTRE **TRADE CARD** 

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#### **Shop manager resource sheet**

#### Items to buy

Electrical components											
Item		Description	Unit	Cost							
Crocodile leads		Lead with crocodile clips at each end	Each	4 Faradays							
Piezo buzzer		Connect in a circuit to give a sound output	Each	6 Faradays							
LED – various colours		Light Emitting Diode which lights up when connected in a circuit. Choose from red, orange, green or blue.	Each	6 Faradays							
Motor	E STA	Connect in a circuit to create clockwise or anti-clockwise movement. Will <b>not work</b> with a solar panel or an LDR.	Each	6 Faradays							
Solar motor		Connect to a solar panel to create clockwise or anticlockwise movement.	Each	6 Faradays							
Servo motor (0 to 90 degrees)		Use with a servo motor control unit to control movement from 0° to 90°	Each	6 Faradays							
Servo motor (continuous)		Use with a servo motor control unit to control continuous movement through 360°	Each	6 Faradays							
Light Dependent Resistor (LDR)		Component that detects the light level and changes resistance in a circuit.	Each	8 Faradays							
Push to make switch		Connects a circuit when pushed down and breaks the circuit when released.	Each	6 Faradays							







Servo motor control unit		Use this to control a servo motor. <b>You MUST</b> read the 'How to' sheet before connecting this component.	Each	8 Faradays	
Motor holder		Used to fix a motor or a syringe in position. NOTE: you will need the insert to connect a syringe.	Each	4 Faradays	
Gear attachment for motor		Used to connect a motor to a cog.	Each	2 Faradays	
Pulley attachment for motor	1	Used to connect a motor to a pulley wheel – will need connector (e.g. elastic band)	Each	2 Faradays	
Solar panel		Used to power components using the power of the sun.  You MUST read the 'How to' sheet before using.	Each	6 Faradays	
2AA cells in battery holder with battery snap		Used to provide power for your circuit	Each	4 Faradays	
4 AA cells in battery holder with jumper leads		ONLY to be used with servo motor control unit.	Each	6 Faradays	

Construction materials											
Item	Description	Unit	Cost								
Correx	Used to create structures	Piece	6 Faradays								
Plastic syringes with tube	Used to develop pneumatic system	Pair of syringes with plastic tube	6 Faradays								
Small cog	Used in gear systems with motors	Each	2 Faradays								
Medium cog	Used in gear systems with motors	Each	2 Faradays								











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Large cog	Used in gear systems with motors	Each	4 Faradays
Nail	Used for making moisture sensor	Pair	2 Faradays
Dowel	Piece of solid cylindrical wooden rod used to create structures	Each	4 Faradays
Pulley wheel	Used to connect to pulley attachments on motor	Each	6 Faradays
Wooden wheel	Used with motors to drive something	Each	4 Faradays
Plastic reel	Used in construction	Each	4 Faradays
Coloured card	A4 sheet of card – assorted colours	Each	4 Faradays
Aluminium foil	A conductive material which can be used to make pressure pads or switches ( <b>MUST NOT</b> be used in place of connecting wires)	10cm strip	6 Faradays
Masking tape	Can be used to secure light parts in your design.  NOTE: excessive use of tape will result in an additional charge	Roll	6 Faradays
Polyfoam	Can be used as part of your product design	Piece	4 Faradays
Sponge	Can be used to make pressure switches or enhance your design.	Each	6 Faradays
Paperclip	Used to create switches or in construction	Each	1 Faraday
Paper fastener	Used to create switches or in construction	Each	1 Faraday
Elastic bands	Used to hold or create working parts, including driving pulley wheels	Each	1 Faraday
Cable ties	Can be used to hold your structures in place	Each	2 Faradays
String	Can be used as part of your product design	30cm piece	4 Faradays
Wooden lolly sticks	Can be used as part of your product design	Each	4 Faradays
Hire Centre Trade Card	Use this to hire various items from the hire section of the shop – see next page for details	One per team	6 Faradays













#### **Available with your Hire Centre Trade Card**

These items can be hired from the shop if you buy a Hire Centre Trade Card. You will need to take it to the shop and show the shopkeeper each time you want to use of one of these items. You may only get one item at a time.

Stapler	Used to staple soft materials only
Hole punch	Used to make small holes in soft materials
Ruler	Used to measure any part of your product or additional items
Scissors	Used for soft materials only

#### Free to use

- Junior hacksaw with bench hook
- Craft knives x 2
- Cutting mats or suitable cover to protect table

The cutting station may be used at any point **BUT** only 3 people will be allowed at this station at any one time. Please put cutting station rules sign up to remind students.

















#### **Account sheet**

Team
You will need to keep an accurate record of all the purchases your team makes.

Materials/resources	Quantity		Cost	Faradays remaining				
purchased		Spent	Received (if sold back)					
Total Faradays remaining:								













#### **Student Team Registration Form**

Team number
IET Faraday <sup>®</sup> Challenge Date:
Your School Name:
Your Teacher's Name:
Team Member Names (please print clearly):

	First name	Surname
1		
2		
3		
4		
5		
6		









#### SHOP MANAGER GUIDANCE

- Please record the number of Faradays spent each time a team comes to the shop. You do
  not need to record what the team buys, only the amount spent. If teams come up more than
  the available spaces on the sheet then continue on the reverse side. There is no restriction
  on the number of times they may visit the shop but they have a spend limit of 120
  Faradays with no loans or overdrafts!
- Most unused items can be sold back to the shop for half price. No refunds given for partially used items (e.g. card, dowel, etc.) or for Hire Centre Trade Cards or rolls of masking tape.
- All prices are on the individual price tags and you also have a list on the clipboard. Please keep to these amounts and do not give them whole rolls of string or tin foil. No negotiation on shop items and no selling/bargaining between teams.
- Teams may come and replace a used roll of masking tape for free once they have bought a
  roll. The Challenge Leader will monitor how much they are using. They cannot sell masking
  tape back to the shop.
- <u>DO NOT</u> sell teams a 4 x AA battery pack unless they are using it with a servo motor and control unit as they will blow the LEDs. They <u>MUST</u> have read the help sheet, 'How to use a servo motor', if they are to buy this battery pack, the servo motors or the servo motor control units.
- If teams are unsure what components to buy, particularly which motor, please direct them to the 'How to ....' Sheets, the Student Booklet or the Challenge Leader for assistance. Do not guide them or help them.
- Only 2 members from each team at the shop at any time.
- Please monitor (or arrange for another person to monitor) the cutting station to ensure safe use of the craft knives and hacksaw and ensure the cutting station rules are adhered to.
- Hire centre trade cards need to be purchased first before using the Hire Centre items. Each team to get the card with their team number on. They can only get one item at a time.
- If you think students are buying tin foil to connect their circuits, please inform the Challenge Leader urgently.





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#### IET Faraday® Challenge Day - Shop Manager Balance Sheet

School ..... Date .....

Each visit	Team 1		Tea	m 2	Team 3		Team 4		Team 5		Team 6		Team 7	
	Spent	Return	Spent	Return	Spent	Return	Spent	Return	Spent	Return	Spent	Return	Spent	Return
1														
2														
3														
4														
5														
6														
7														
8														
9														
10														
11														
12														
TOTAL SPEND														













