## \*

## Brighter Bulbs

You need to test the be used in the circuit	conductivity of diffe to power the bright	erent materials to fin est possible bulbs for	d the best conductor the new floodlights	r. This conductor will at a football pitch.
Test the materials in Least conductive / di	' '	em in order below.	Most condu	ctive / brightest bulb.
				<b>&gt;</b>

You will present your recommendations to the football team. Plan your presentation below.

1. Introduce your group and what you will be presenting.	2. Explain how you tested the materials.
Hello, we are and we would like to present	To find the best conductor, we tested different materials by
3. Give your recommendation for which material they should use to make the circuit for the floodlights.	4. Thank the footballers for watching and give them any more information they may need.
material they should use to make the circuit	give them any more information they may

Use these words in your presentation.

metal	circuit	bulb	observe	bright
conductor	sensor	shine	material	





## Brighter Bulbs

You need to test the conductivity of different mate be used in the circuit to power the brightest possib	erials to find the best conductor. This conductor will le bulbs for the new floodlights at a football pitch.		
Test the materials in a circuit, and put them in orde	er below.		
Least conductive / dimmest bulb.	Most conductive / brightest bulb		
	<del></del>		
You will present your recommendations to the foot	ball team. Plan your presentation below.		
1. Introduce your group and what you will be presenting.	2. Explain how you tested the materials.		
Hello, we are and we	To find the best conductor, we tested different		
would like to present	materials by		
3. Give your recommendation for which material they should use to make the circuit for the floodlights.	4. Thank the footballers for watching and give them any more information they may need.		
Our tests show that the material you should	Thank you for watching our presentation.		
use in the floodlights is			
because			





## Brighter Bulbs

You need to test the conductivity of different mate be used in the circuit to power the brightest possible	rials to find the best conductor. This conductor will e bulbs for the new floodlights at a football pitch.
Test the materials in a circuit, and put them in orde	r below.
Least conductive / dimmest bulb.	Most conductive / brightest bulb.
	<del></del>
You will present your recommendations to the footb	pall team. Plan your presentation below.
1. Introduce your group and what you will be presenting.  3. Give your recommendation for which material they should use to make the circuit for the floodlights.	2. Explain how you tested the materials.  4. Thank the footballers for watching and give them any more information they may need.  ——————————————————————————————————
<b>*</b>	