

ı	
•	$\overline{}$
_	Freate the circuits in the nictures and test to see if they are complete (hulb will light) or

Create the circuits in the pictures and test to see if they are complete (bulb will light) or incomplete (bulb will not light).

Circuit	Complete or Incomplete?

What is the difference between the complete and incomplete circuits?		





	$\infty$
Look at the following circuits carefully. Predict if they are complete (bulb	
incomplete (bulb will not light). After you have done this, create the circuits t	o test if your
predictions are correct.	

Circuit	<b>Prediction</b> (Complete or incomplete?)	<b>Test</b> (Was your prediction correct?)

How many did you predict correctly?		
What is the difference between the complete and incomplete circuits?		





	$\infty$
Look at the following circuits carefully. Predict if they are complete (bulb	
incomplete (bulb will not light). After you have done this, create the circuits	to test if your
predictions are correct.	

Circuit	<b>Prediction</b> (Complete or incomplete?)	<b>Test</b> (Was your prediction correct?)

How many did you predict correctly?		
What is the difference between the complete and incomplete circuits?		





Now draw 2 different circuits of your own (they must be different to the ones already tested), predict and test.

You can use more than 1 battery (cell) and bulb, and more than 2 wires.

Circuit	<b>Prediction</b> (Complete or incomplete?)	<b>Test</b> (Was your prediction correct?)