

## Electric current and electrical power

FST

PAGES 150–156

Complete this concept review handout and keep it as a record of what you have learned.

## **Definitions**

Dynamic electricity describes	
Electric current is	
Ohm's law states	
Electrical power is	
Unit of measurement: Symbol:  1 W =	

## Characteristics of electric current

Characteristic (symbol)	Definition	Unit of measurement (symbol)	Equation
Current intensity (I)			$1 A = \frac{1 C}{1 s}$

ormula for dete	ermining th	ne current intensity in a circuit:
	where	
ormula for dete	ermining th	ne potential difference between two points in a circuit:
Tillula for deta	where	
	where	
ormula for Ohr	n's law:	
	where	
ormula express	1	cal power as a function of work:
	where	
ormula express tensity:	sing electri	cal power as a function of potential difference and current
	where	
	_	
rmula express	ing the rel	ationship between electrical power and electrical energy:
	1	
	where	

\_\_\_\_\_ Group: \_\_\_\_\_ Date: \_\_\_\_\_

Name: \_\_\_