

Current & Charge Calculations Worksheet

current = charge moving past a point time

 $I = \underline{Q}$ tUnits: I is A (amperes) Q is C (coulombs) t is s (seconds)

1. Find the unknown quantity:

a) I = 0.4A Q = t = 20 s	b) I = ? Q = 240 C t = 300 s	c) I = 2 A Q = 400 C t = ?

2. Find the unknown quantity (CONVERT FIRST to seconds)

WORD PROBLEMS

1. If there is a current of 10 amperes in a circuit for 10 minutes, what quantity of electric charge flows in through the circuit?

2. How much current must there be in a circuit if 100 coulombs flow past a point in the circuit in 4 seconds?

3. How much time is required for 10 coulombs of charge to flow past a point if the rate of flow (current) is 2 amperes?