

# Workbook



## Table of Contents

Calculating Current Density from Given Magnetic Field .....	2
Calculating Current Density from Given Magnetic Field .....	2

# Calculating Current Density from Given Magnetic Field

## Calculating Current Density from Given Magnetic Field

---

### Questions

- 1) Calculate the current density throughout.

$$\vec{B} = \begin{cases} (Ar + C)\hat{z} & r < a \\ 0 & r > a \end{cases}$$

\*For the solution go see the video