

***RELAZIONE di LABORATORIO di***

***FISICA***



**DATA:**

**RELAZIONE. N°**

**CLASSE:**

**COGNOME: NOME:**

**OGGETTO o TITOLO DELL’ESPERIENZA: (indicare brevemente cosa si vuole verificare)**

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**SCHEMA: (disegnare in modo chiaro l’apparato sperimentale utilizzato per l’esperienza)**

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**STRUMENTI di MISURA e MATERIALE: (indicare portata e sensibilità degli strumenti utilizzati ed il materiale necessario all’esperienza)**

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**TABELLA dei DATI: (raccolta delle misure e risultati dei calcoli)**

**FORMULE E CALCOLI: (elenco delle formule e calcoli da utilizzare per la verifica in oggetto)**

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**GRAFICO delle variabili rappresentate e commento**

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**PREMESSA TEORICA: (presentazione dell’argomento con descrizione dei concetti teorici, l’oggetto della verifica, le grandezze in gioco)**

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**PROCEDIMENTO: (descrivere brevemente come è stato eseguito l’esperimento e come sono stati usati gli strumenti di misura)**

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**CONCLUSIONI: (spiegare se in base ai risultati ottenuti l’obiettivo della verifica è stato raggiunto)**

**GIUDIZIO:** ………………………………………………………………………………………………………………………………………………………………………………………………………………………………….

.....................................................................................................................................  **FIRMA DOCENTE**