PEMERINTAH KOTA SEMARANG

DINAS PENDIDIKAN

**SMA NEGERI 14 SEMARANG**

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Nama Peserta : \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Kelas/Program : XII IPA \_\_\_

No. Peserta : \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Hari/Tanggal : \_\_\_\_\_\_ / \_\_ Jan. 2019

Waktu : 120 menit

Nilai :

Mata Pelajaran : Fisika

Materi Pokok : **Hukum Hooke/Elastisitas**

Teknik Penilaian : Tes Praktik

Bentuk Instrumen : Tes Simulasi

Tahun Pelajaran : 2018/2019

**NASKAH SOAL UJIAN PRAKTIKUM**

**Rumusan Butir Soal :**

Lakukan simulasi percobaan Hukum Hooke untuk menemukan hubungan antara pengaruh gaya terhadap benda elastis.

1. Tujuan Percobaan

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1. Dasar Teori

Gaya pegas adalah gaya yang terjadi akibat tarikan atau dorongan terhadap benda yang elastis, contoh orang yang melompat-lompat di atas trampolin, karet gelang yang ditarik, busur anak panah yang ditarik, dsb.

Hubungan antara gaya yang meregangkan pegas dan pertambahan panjangnya pada daerah elestisitas pertama kali diselidiki oleh Robert Hooke. Hasil penyelidikannya dinyatakan dalam sebuah hukum yang kemudian dikenal dengan hukum Hooke.

1. Alat dan Bahan

|  |  |  |  |
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| No. | Nama Alat/Bahan | No. | Nama Alat/Bahan |
| 1.  2.  3.  4.  5. | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | 6.  7.  8.  9.  10. | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |

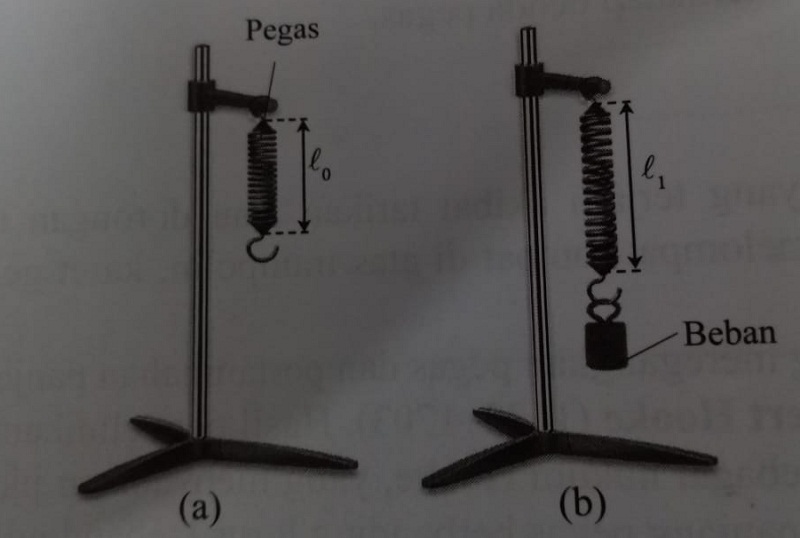
1. Hipotesis

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1. Langkah Percobaan



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1. Data Hasil Percobaan

**6**

1. Hubungan massa benda dengan perubahan panjang pegas

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| No- | l0 (m) | li (m) | mi (kg) | xi = li - l0 (m) | Fi= mi g (N) | (N/m) |
| 1 |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |

**6**

1. Hubungan massa benda dengan pertambahan panjang karet

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| No- |  |  |  |  |  |  |
| 1 |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |

1. Evaluasi
2. Buatlah grafik hubungan antara berat beban (gaya tarik) F dengan perubahan panjang pegas (x)

F

**2**

x

1. Berdasarkan grafik, bagaimana kecenderungan bentuk kurva yang diperoleh? Tentukanlah persamaan grafik yang terbentuk.

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1. Berdasarkan grafik yang diperoleh, bagaimana perbandingan antara F dengan x? Jelaskan.

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**1**

**2**

**1**

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1. Buatlah grafik hubungan antara berat beban (gaya tarik) F dengan perubahan panjang karet (x)

F

x

1. Berdasarkan grafik, bagaimana kecenderungan bentuk kurva yang diperoleh? Tentukanlah persamaan grafik yang terbentuk.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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1. Setelah mengamati kedua grafik dari bahan yang berbeda (pegas dan karet), apakah terdapat perbedaan? Mengapa demikian?

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1. Kesimpulan Percobaan

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Skor Total **= 28**