

Tajuk : Pengukuran

KERTAS TRIAL FIZIK KEDAH K1 2021

SULIT

KERTAS TRIAL FIZIK N. SEMBILAN K1 2021

1 Which quantity is a derived quantity?

Kuantiti manakah adalah kuantiti terbitan?

- A Force / Daya
- B Amount of substance / Kuantiti bahan
- C Current / Arus
- D Luminous Intensity / Keamatan cahaya

KERTAS TRIAL FIZIK KELANTAN K1 2021.

1 Antara yang berikut, yang manakah kuantiti asas?
Which of the following is a base quantity?

- A Berat
Weight
- B Isipadu
Volume
- C Kuantiti haba
Amount of heat
- D Keamatan beruminositi
Luminous intensity

Jawab semua soalan

KERTAS TRIAL FIZIK PAHANG K1 2021

1. Apakah kuantiti-kuantiti asas dalam pecutan?
What are the base quantities in acceleration?

- A. Laju dan masa
Speed and time
- B. Panjang dan masa
Length and time
- C. Panjang dan laju
Length and speed
- D. Laju dan halaju
Speed and velocity

1 Antara berikut yang manakah kesemuanya kuantiti terbitan?
Which of the following are all derived quantities?

- A Daya, masa, panjang
Force, time, length
- B Momentum, daya, halaju
Momentum, force, velocity
- C Panjang, halaju, suhu
Length, velocity, temperature
- D Masa, suhu, arus elektrik
Time, temperature, electric current

KERTAS TRIAL FIZIK PAHANG K1 2021.

1. Apakah kuantiti-kuantiti asas dalam pecutan?
What are the base quantities in acceleration?

- A. Laju dan masa
Speed and time
- B. Panjang dan masa
Length and time
- C. Panjang dan laju
Length and speed
- D. Laju dan halaju
Speed and velocity

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1 Antara berikut yang manakah kuantiti asas dan unit SI yang betul?
Which of the following base quantity and its SI unit is correct?

	Kuantiti asas <i>Based quantity</i>	Unit S.I. <i>S.I. unit</i>
A	Jisim <i>Mass</i>	g
B	Arus <i>Current</i>	mA
C	Masa <i>Time</i>	h
D	Suhu <i>Temperature</i>	K

KERTAS TRIAL FIZIK SARAWAK K1 2021.pdf

1. Antara kuantiti-kuantiti berikut, yang manakah bukan kuantiti asas?
Which of the following quantity is not basic quantity?

- A. Panjang
Length
- B. Masa
Time
- C. Arus elektrik
Electric current
- D. Kuantiti cas
Quantity of charge