

KOD : 1449/2

**MATA PELAJARAN :
MATHEMATICS (KERTAS 2)**

TARIKH PEPERIKSAAN : 4 SEPTEMBER 2019 (RABU)

MASA PEPERIKSAAN : 7.55 pagi - 10.25 pagi (2 jam 30 minit)

Soalan 2 (a) Asal :

- 2(a) On Diagram 2, **marked** the angle between the line PE and the plane $PQRS$.
Pada Rajah 2, tandakan sudut di antara garis PE dan satah $PQRS$.

Soalan 2 (a) Pembetulan:

- 2(a) On Diagram 2, **mark** the angle between the line PE and the plane $PQRS$.
Pada Rajah 2, tandakan sudut di antara garis PE dan satah $PQRS$.
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Soalan 9 Asal :

- 9 Diagram 9 shows the speed-time graph of the movement of two particles, A and B , for a period of **22 s** and **24 s** respectively. The graph $RSTU$ represents the movement of particle A . The graph MN represents the movement of particle B .
*Rajah 9 menunjukkan graf laju-masa bagi pergerakan dua zarah, A dan B , dalam tempoh **22 s** dan **24 s** masing-masing. Graf $RSTU$ mewakili pergerakan zarah A dan graf MN mewakili pergerakan zarah B .*

Soalan 9 Pembetulan :

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