** FORMULA**

**UNIFORMLY ACCELERATED MOTION**

**HORIZONTAL**

**VERTICAL**

**MOMENTUM**

**p= mv**

**PROJECTILES**

**y=at²+t+**

**POWER ENERGY**

**p= E=mc²**

**WORK IMPULSE**

**w= f × d F=**

IZA MAE M. ABDU G9 APOLLO

**KINETIC ENERGY**

**mv²**

**POTENTIAL ENERGY**

***PE =* mgh**

** FORMULA**

**UNIFORMLY ACCELERATED MOTION**

**HORIZONTAL**

**VERTICAL**

**MOMENTUM**

**p= mv**

**PROJECTILES**

**y=at²+t+**

**POWER ENERGY**

**p= E=mc²**

**WORK IMPULSE**

**w= f × d F=**

**KINETIC ENERGY**

**mv²**

**POTENTIAL ENERGY**

***PE =* mgh**