وزارة التربية والتعليم الإدارة الركزية لتطبير المناهج مكتب مستشار الرياضيات

برعاية معالج وزير التربية والنعليم

السيد الأسناذ/ محهد عبد اللطيف

ونوجيهان مساعد الوزير لشئون نطوير المناهج النعليمية والمشرف على الادارة المركزية لنطوير المناهج

د/ زکری حسن

إشراف علهي مسنشار الرياضيائ

أ/ منال عزقول

إداءات ونقييهات لهنهج الرياضيات

للصف الثاني الثانوي [علمي] للعام الدراسي ٢٠٢٤ / ٢٠٢٥

اعــداد

د/ مدحن عطية شمراوي

مراجعة

ز/ عفافے جـاد

ا/ محمود سلام

نرجــهة |/ محهود سليهان نظيم مراجــعة الترجــهة |/ عثهان مصطفي



Homework Week: (5) Semester (2) Mathematics Applications Grade: Second Secondary (Scientific)

- (1) A small stone fell from the top of a house and reached the ground after 3 seconds. Calculate: the speed of the stone at the moment it reaches the ground.
- (2) A small stone fell from the top of a house and reached the ground after 2 seconds. Calculate the height of the house.
- (3) A small stone was thrown into a well at a speed of 8 m/s vertically downwards and reached the bottom of the well after one second. Find the depth of the well.
- (4) A body was thrown into a well at a speed of 5 m/s and reached the bottom of the well after 4 seconds. Find the speed of the body when it collided with the bottom of the well.
- (5) A particle was thrown vertically upward at a speed of 39.2 m/s. Find the time it took to reach the maximum height.
- (6) A particle was thrown vertically upward at a speed of 19.6 m/s. After how many seconds does it return to the point of throwing?
- (7) A particle was thrown vertically upward from a point on the ground at a speed of 14 m/s. Find the maximum height the particle reached.
- (8) A small ball was thrown vertically upwards and then returned to the point of throwing after covering a distance of 80 cm. Find the time The body reaches its maximum height.
- (9) A particle was thrown vertically upwards from a point on the Earth's surface. The maximum height the particle reached was 20 meters. Find: the speed at which the particle was thrown





(10) A particle was thrown vertically upwards from a point on the Earth's surface. It returned to it after 10 seconds from the moment it was thrown. Find: the maximum height the particle reached.

