



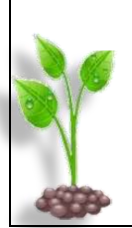
برعاية معالى وزير التربية والتعليم السيد الاستاذ / محمد عبد اللطيف وتوجيهات مساعد الوزير لشنون تطوير المناهج التعليمية والمشرف على الادارة المركزية لتطوير المناهج

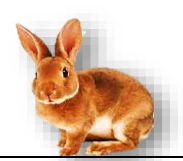
د/ اکرم حسن اداءات وتقییمات

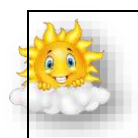
Science- grade 6
علوم- الصف السادس الابتدائي
الجنة الاعداد والمراجعة
خبراء مكتب تنمية مادة العلوم
اشراف علمي
مستشار العلوم
د/ عزيزه رجب خليفة

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2024 - 2025









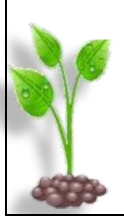
Primary sixth Year – Science

First Term – tenth Week

second unit: Getting energy concept 2.1 Thermal Energy and states of Matter

(week test 10-A)

Question 1: Complete the following:
- The temperature at which solid changes to liquid ispoint
Question 2: Write what the following statement refers to
-It is the smallest building unit of matter ()
Question 3: Give reasons
-Matter may change from one state to another
Question 4: What happens if
-You touch a hot cup of tea (according to transfer of heat)
Cross out the odd word Melting – freezing – condensation – conduction. ()
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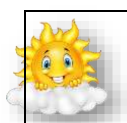
Primary sixth Year – Science First Term – tenth Week

second unit: Getting energy

concept 2.1 Thermal Energy and states of Matter

(week test 10-B)

(WEEK IEST TO-D)
Question 1: Complete the following:
-Theandpoint are physical properties of matter.
Question 2: Write what the following statement refers to:
- Total sum of kinetic energy of its molecules and its atoms. ()
Question 3: Give reasons
-All matter contains thermal energy
Question 4: What happens if
-You touch a piece ice (according to transfer of heat)
Question 5: Cross out the odd word
Steam – ice – rocks – glass
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2024 - 2025





Primary sixth Year – Science First Term – tenth Week

second unit: Getting energy

concept 2.1 Thermal Energy and states of Matter

(week test 10-C)

Question 1: Complete the following:

-Temperatur <mark>e is</mark> a	a measure of the	energy	of molecules	of a
substance.				

Question 2: Write what the following statement refers to

-The state of matter that has fixed volume and shape. (.....)

Question 3: Give reasons

-Ice melts when it is put in hot cooking pan.

Question 4: What happens if

-You heat a piece of butter (according to the change of state)

Question 5: Cross out the odd word



-Water - milk - glass - oil (.....)



