

دروسكم

منصة التعليم الإلكتروني



دروسكم
منصة التعليم الإلكتروني

1 حصص مباشرة

2 حصص مسجلة

3 دورات مكثفة

أحصل على بطاقة الإشتراك

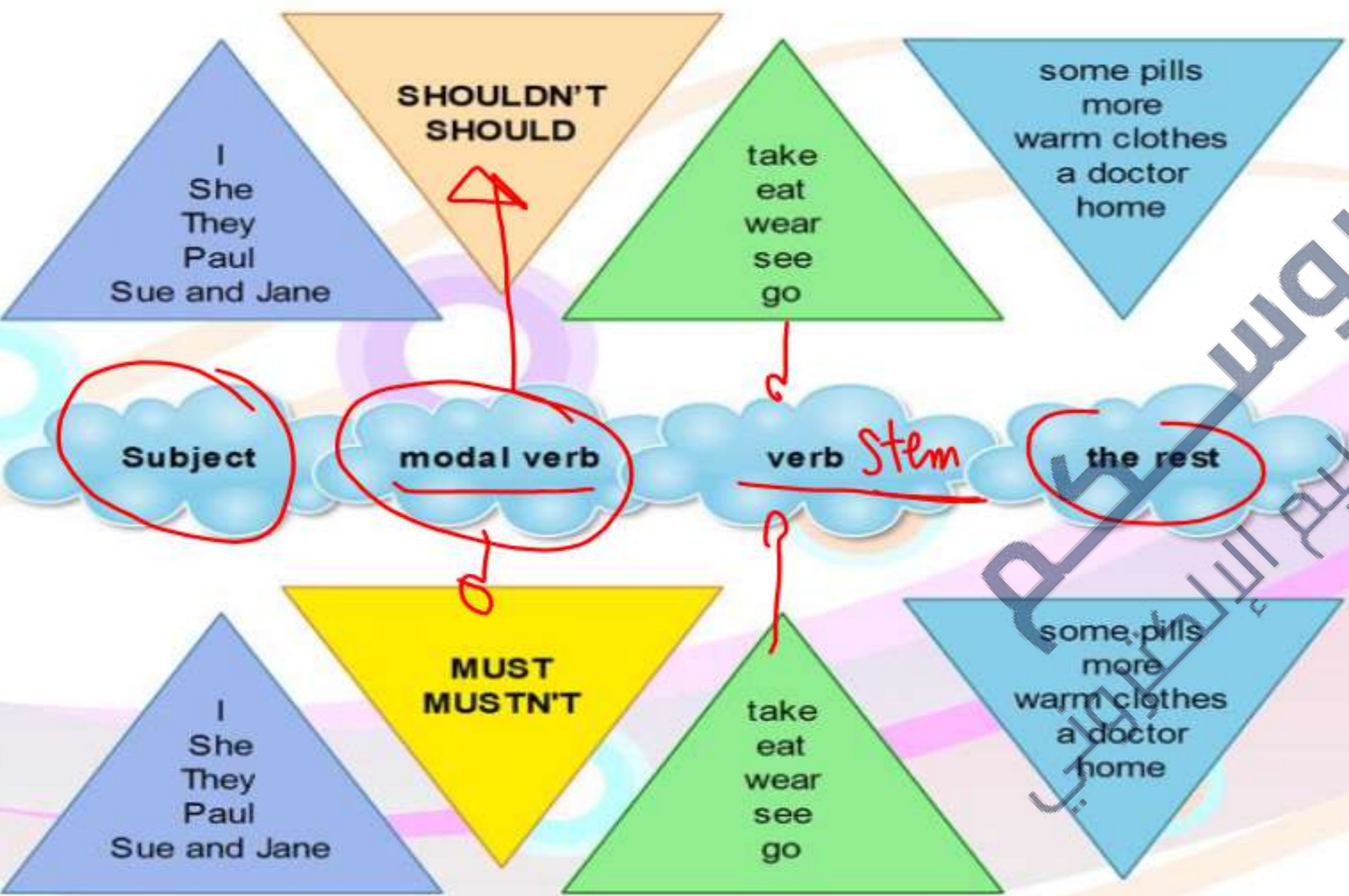


SHOULD MUST

ADVICE

OBLIGATION PROHIBITION

www.engames.eu



Subject

modal verb

verb Stem

the rest

I
She
They
Paul
Sue and Jane

SHOULDN'T
SHOULD

take
eat
wear
see
go

some pills
more
warm clothes
a doctor
home

MUST
MUSTN'T

take
eat
wear
see
go

some pills
more
warm clothes
a doctor
home

Obligation and Prohibition

The Rules

When you want to express **OBLIGATION**, use **MUST**.

I **must** + V
You **must** + V
He **must** + V
She **must** + V
We **must** + V
You **must** + V
They **must** + V



Example:

I **must** be quiet in class.

When you want to express **PROHIBITION**, use **MUSTN'T**.

I **mustn't** + V
You **mustn't** + V
He **mustn't** + V
She **mustn't** + V
We **mustn't** + V
You **mustn't** + V
They **mustn't** + V



Example:

You **mustn't** park here!

must not

OBLIGATION

حصص مباشرة

1

حصص مسجلة

2

دورات مكثفة

3

أحصل على بطاقة الإشتراك



SHOULD / SHOULDN'T – FORM

POSITIVE

I
You
He
She
It
We
They

should go.

NEGATIVE

I
You
He
She
It
We
They

should not go.
shouldn't go.

QUESTION

Should

I
you
he
she
it
we
they

go?

SHORT ANSWER

Yes, I
you
he
she
it
we
they

should.

No, I
you
he
she
it
we
they

should not,
shouldn't.

دروسكم
منصة التعليم الإلكتروني

ملف الحصة المباشرة و المسجلة

1 حصص مباشرة

2 حصص مسجلة

3 دورات مكثفة

أحصل على بطاقة الإشتراك



Should

must

? yes, you should.

● No, you shouldn't

? → yes, you must

No, you mustn't.

جامعة
منطقة التعليم الإلكتروني

حصة مباشرة

1

حصة مسجلة

2

دورات مكثفة

3

أحصل على بطاقة الإشتراك



No swimming in this area!

you mustn't swim in this area

No hunting in this area!

you mustn't hunt in this area

No throwing of matches, cigarette butts or glass bottles in this area!

you mustn't throw matches... area

No fishing in this area!

you mustn't fish in this area

No flower picking in this area!

you mustn't pick flower in this area

No littering in this area!

you mustn't litter in this area

No tree cutting in this area!

you mustn't cut trees in this area



1



2



3



4



5



6



7

No swimming in this area!

must mustn't should shouldn't + the imperative

→ you mustn't swim in this area.
→ you shouldn't swim in this area.
→ Don't swim in this area.
No hunting in this area!

No throwing of matches, cigarette butts or glass bottles in this area!

No fishing in this area!

No flower picking in this area!

No littering in this area!

No tree cutting in this area!

→ you shouldn't cut trees.....



ملف الحصة المباشرة و المسجلة

حصص مباشرة

1

حصص مسجلة

2

دورات مكثفة

3

أحصل على بطاقة الإشتراك



Imperative Verbs

⊕ verb	⊖ don't + verb
<u>Speak</u> English!	<u>Don't speak</u> Arabic.
<u>Drive</u> carefully.	Do not <u>drive</u> fast.
<u>Sleep</u> early.	<u>Don't sleep</u> late.



منصة التعليم الإلكتروني دروسكم

دروسكم
منصة التعليم الإلكتروني

ملف الحصة المباشرة و المسجلة

1 حصص مباشرة

2 حصص مسجلة

3 دورات مكثفة

أحصل على بطاقة الإشتراك



The text:

Since its independence, Algeria has made important advances in the field of science. Many Algerian scientists and researchers contributed in changing the world with their great inventions and innovations. One of them is DR. Doumir.



Mohammed Doumir is an Algerian veterinarian and an inventor. He was born in 1985 in Tbessa, Algeria. He went to primary school, middle school and high school in Negrine in Tbessa. After he had his bachelor degree (BAC), Mohammed moved to the University of Taraf where he specialized in the veterinary medicine and graduated in 2008. Dr. Doumir joined "The Stars of Science" show which was created in Qatar to encourage the Arab generation to innovate and create new things. He invented "camel racing diagnostic boots" and won the first prize.

Dr. Mohammed Doumir is a great inventor who makes all the Arabs and Algerians proud of him and his achievements.

7 pts occupation

Name	Nationality	Date of birth	Job	invention
Mohammed Doumir	Algerian	1985	veterinarian inventor	Camel racing diagnostic boots

Task two: I read again the text and answer these questions: (3pts)

1. Did the Algerian scientists contribute in the technological advances?

yes, they did

Domain = field

2. where did he study?

Participated = joined

3. When did Dr. Doumir graduate?

He graduated in 2008.

Passed away ≠ was born

Last ≠ first

دروسكم
منصة التعليم الإلكتروني

ملف الحصة المباشرة و المسجلة



حصص مباشرة 1

حصص مسجلة 2

دورات مكثفة 3

أحصل على بطاقة الإشتراك



0699 320 999 / 044 77 64 11

person

objects
qnimls

Task one: join the sentences with "who or which": (2pts)

a. Dr Belgacem Haba is a famous Algerian scientist in the field of technology *who*

b. Dr Belgacem Haba was born in Wad Souf in 1957.

a- Isaac Newton Published a book *which*

b. This book is considered one of the most famous books on physics.

Task two: Write the correct form of the verbs between brackets:(03pts)

One of the greatest Muslim scientists that contributed in changing the world of medicine is Alzahrawi . Alzahrawi (to be born) *was born* ... in 940 in AL ANDALUS. While he (to operate) *was operating* ... the patient, his students (to watch) *they were watching* ... the surgery.



ملف الحصة المباشرة و المسجلة

1 حصص مباشرة

2 حصص مسجلة

3 دورات مكثفة

أحصل على بطاقة الإشتراك



Who → person.

Which → object . animal.

S part

Regular
V + ed

irregular V_e

limited

go → went

cut → cut

Part Continuous

While

While

P.C

P.C
to be V+ing

was - were

My mom was watching TV.

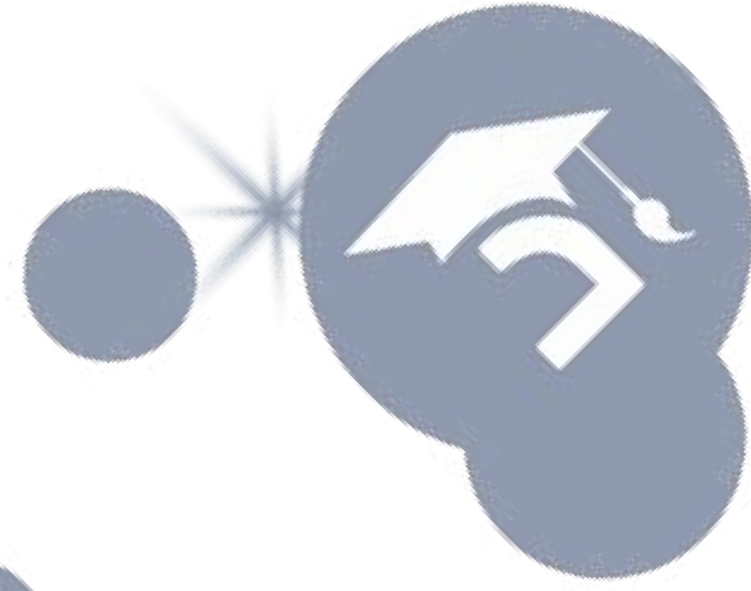
My dad was reading a book.

ing

walking

Running
C V C

~~have~~ having



داروس كرام
منطقة التعليم الإلكتروني

Task three: classify the following words according to the pronunciation of their final "ed"
 (02 pts) Invented - reached - realized - missed -

Handwritten phonetic notes:
 /ɪd/ /t/ /d/ /ɪd/

/t/	/d/	/ɪd/
P. F - K. Th <i>sssss</i>	T - P

- Use the following hints:

ID CARD

Full name: Melikechi Noureddine

Occupation: Professor of Physics at Delaware State University- a researcher in NASA.

Date/place of birth: 1958 / Thenia - Boumerdes.

Studies: Abban Ramdhan High School - Houari Boumediene University

Degrees: High studies Diploma in Physics/1980.

- A Master and PhD in England

Awards: (to win) The 2005 SMART Capitol Hill Forum's EDC Award.

The National Institutes of Health Small Business Initiative for research Award (2002)

- The 2011 Appreciation Award / Canada



With my best wishes



ملف الحصة المباشرة و المسجلة



حصص مباشرة 1

حصص مسجلة 2

دورات مكثفة 3

أحصل على بطاقة الإشتراك



- Use the following hints:

ID CARD

Full name: Melikechi Noureddine


Occupation: Professor of Physics at Delaware State University- a researcher in NASA.

Date/place of birth: 1958 / Thenia - Boumerdes.

Studies: Abban Ramdhan High School - Houari Boumediene University

Degrees: High studies Diploma in Physics/1980.
and - A Master and PhD in England

Awards: (to win) The 2005 SMART Capitol Hill Forum's EDC Award.
The National Institutes of Health Small Business Initiative for research Award (2002)
- The 2011 Appreciation Award / Canada



With my best wishes

Algeria has many great scientists and "Name" is one of them.

He is a professor of physics at D.S. University and he is also a researcher in NASA.

This outstanding figure was born in + year in + place on + date.

He studied at _____ and _____ and he got (degrees). He won _____ who - which.

Dr Belgacem Haba is a famous Algerian scientist in the field of technology. He was born in 1957 in Wad Souf. He went to Amir Abd-Elkader High school in Touggourt before joining the University of Bab Ezzouar in Algiers where he completed a DES (Diploma of Higher Education) in physics.



He went to America, after that he moved to Japan where he stayed there for 6 years. He was working in the application of laser technology while he was living there. Then, he moved on to work on miniaturisation of cameras.

Miniaturisation means make things and products smaller in shape. He returned to America where he worked in different places. Dr Belgacem was working in America while he was making researches at the same time. That's why he became a successful person.

Adapted from the textbook ,3MS_Listening_Scripts_2G

A/ I read the text carefully then I complete DR HABA's ID card: (03 pt)

Dr HABA's ID card

Date of birth: 1957
 Place of birth: Wad Souf
 High school: Amir Abd-Elkader h.s
 University: Bab Ezzouar
 Field: Technology
 Occupation: Scientist

B/ I answer the following questions: (2pts)

- 1- How long did Dr HABA stay in Japan?
- 2- Did he make researches in Algeria?

No, he did not.

I match the word with its definition: (02 points)

Word	Definition
To invent	- Make product smaller in shape.
Scientist	- To create or design new things.
Camera	- A person who makes scientific researches.
Miniaturization	- A device to take photos and videos.



ملف الحصة المباشرة و المسجلة

حصص مباشرة

1

حصص مسجلة

2

دورات مكثفة

3

أحصل على بطاقة الإشتراك



Task two: Mastery of Language (7pts)

A/ I fill the sentences using the appropriate relative pronoun: " who or which." (02 pts)

- a) Dr Belgacem Haba is Algerian scientist...who... is famous in the study of electronics.
 b) Dr Bourouis invented a smart shirt ...which....prevents patients from getting lost.

B/ I put the verbs between brackets in the right tense: (3pts)

1. Professor Haba (not /to live) wasn't living in the USA while he (to work) was working on the application of laser technology to microelectronics.
 2. Dr Bourouis (to get) ...got.... his PHD from Abou Bekr Belkaid University in 2014.
 He (to join)...joined..Algerie Telecom company in the same year as a researcher.

C/ I classify the following words according to the pronunciation of the final "ed "(2pts)

Named ~~ed~~ - reminded ~~ed~~ - discovered ~~ed~~ - helped ~~ed~~.

/t/	/d/	/id/
helped	named discovered	reminded



ملف الحصة المباشرة و المسجلة

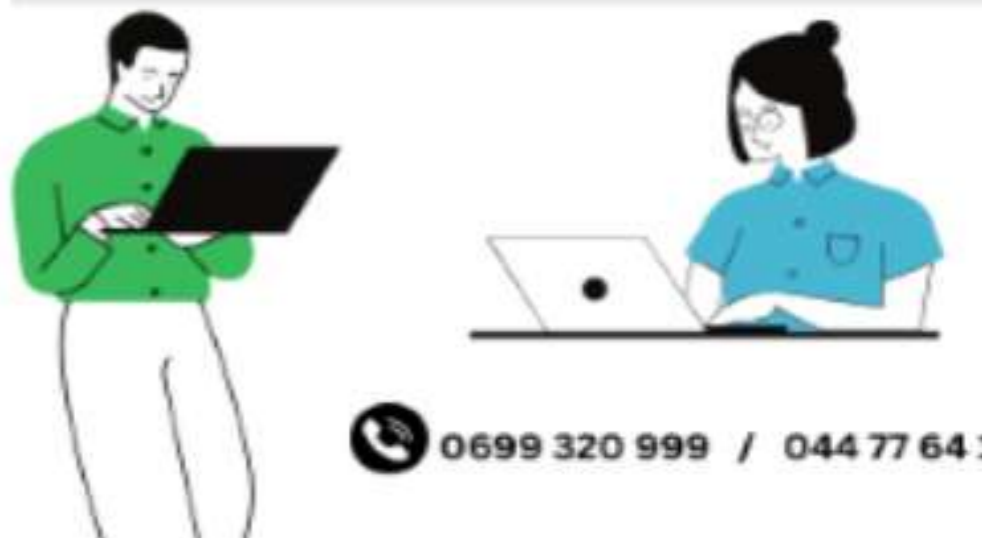


1 حصص مباشرة

2 حصص مسجلة

3 دورات مكثفة

أحصل على بطاقة الإشتراك



- Use this ID card to write his biography.

Full name: Abderrahim Bourouis.

Date /Place of birth:1992 Tlemcen

Studies: Primary, Middle and High school: Tlemcen

University: Abou Bekr Belkaid. (PHD) 2014.

Field of study: Telecommunication.

Occupation: Engineer/researcher.

Inventions: Smart shirts for Autism and Alzheimer's disease



منصة التعليم الإلكتروني
دروسكم



ملف الحصة المباشرة و المسجلة

حصص مباشرة

1

حصص مسجلة

2

دورات مكثفة

3

أحصل على بطاقة الإشتراك



What an invention!

In ancient times, housework was hard because homes didn't have water or electricity. One of the most difficult household activities was washing clothes. People took their dirty clothes to the river once or twice a week and used rocks, sand and water to clean them. For many years, people tried to find easier ways to wash their clothes. Sailors, for example, put their clothes in bags and threw them into the sea. This method worked quite well because the moving water helped.



In 1846, the first washing machine was invented, but it was difficult to use. The water was cold, so people warmed it on a fire. Then they pulled the clean wet clothes through a special machine to take out the water.

The first electronic washing machine was designed in 1908. It was more useful because it could warm the water but it wasn't working properly, the clothes were still very wet. The contemporary washing machine wasn't invented until the 1930s. This indispensable item changed our lives. Today, all the hard work is done for us while we sit and relax.

A/ Reading comprehension (7pts)

Activity One: Read the following statements and write "True", "False" or "Not mentioned"

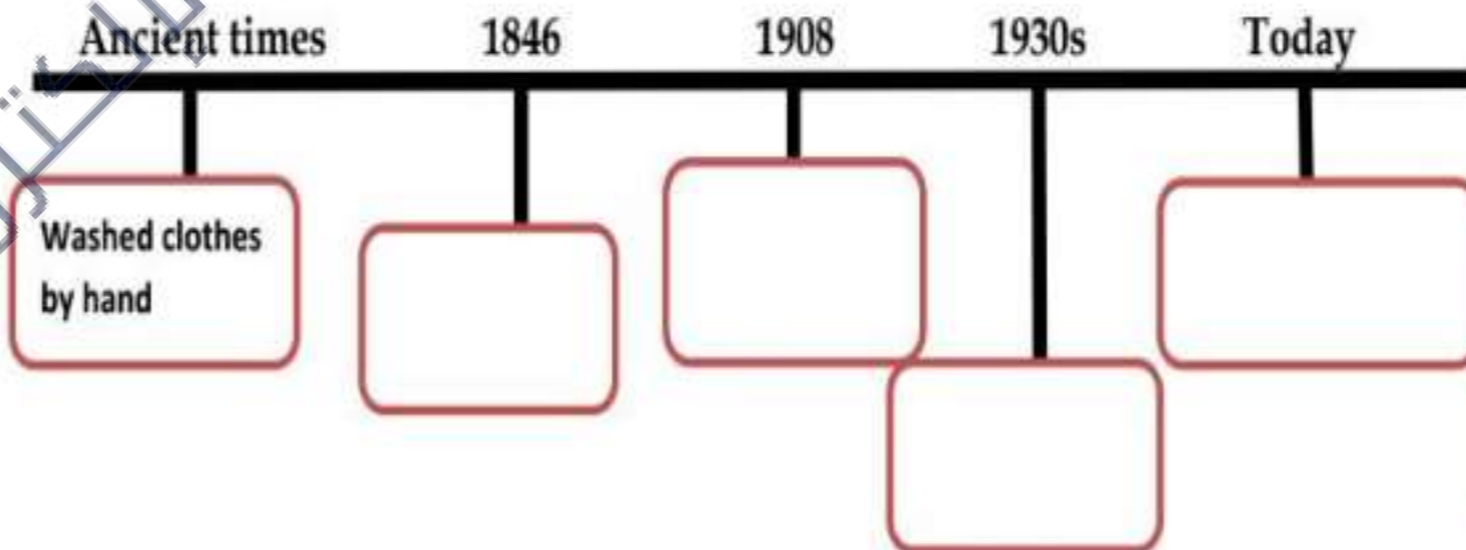
- 1) People used to take their dirty clothes to the river
- 2) James King invented the first washing machine.....
- 3) The first washing machine was more practical than the electric one....

Activity Two : Answer the following questions according to the text:

- 1) How was life in the past? Give an example
- 2) When was the first electric washing machine invented?
- 3) Was it working properly?

Activity Three: Read the text again and complete the time line below:

(The first answer is given)



ملف الحصة المباشرة و المسجلة

حصص مباشرة

1

حصص مسجلة

2

دورات مكثفة

3

أحصل على بطاقة الإشتراك



Activity Four:

Find in the text words that are closest in meaning to the following:

Hard =

Housework =

Find in the text words that are opposite in meaning to the following:

Warm ≠

Dry ≠

B/ Mastery of language (7pts)

Activity one: Write the correct form of the verbs in brackets and combine the pairs of sentences using the connector "While"

a- Last year, Carla (do) her Master's degree.

b- She (work) as a waitress in her spare time.

.....
a- The pupils (sit) in their right places .

b- The teacher (write) on the board .
.....



ملف الحصة المباشرة و المسجلة

حصص مباشرة

1

حصص مسجلة

2

دورات مكثفة

3

أحصل على بطاقة الإشتراك



Activity three: Classify the following words according to the pronunciation of their final -ed

Tried / Helped / missed / added

/t/	/d/	/id/

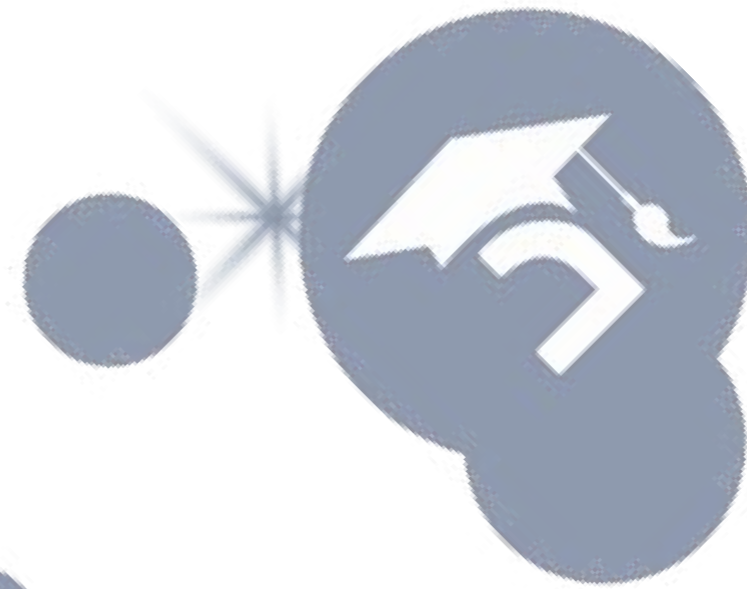
Part two: Situation of integration

Reorder the following sentences to get a **coherent paragraph** then give **a title** to it :

The title :.....



- 1- Unfortunately ,people didn't use it, because that device was made of wood and it wasn't practical .
- 2- Today, many people buy dishwashers for their homes .
- 3- ..., until the first dishwasher was invented in 1850 in the United States by "Joel Houghton" .
- 4- In ancient time, people use to wash dishes by hand .
- 5- Later, the most successful dishwasher was invented in 1886 by "Josephine Cochrane "



دروسكم
منصة التعليم الإلكتروني

ملف الحصة المباشرة و المسجلة

حصص مباشرة

1

حصص مسجلة

2

دورات مكثفة

3

أحصل على بطاقة الإشتراك



In the world of science, the apple is not just an ordinary fruit rather it is the symbol of great discovery, which led the foundation of our scientific age. The apple was the miracle that helped the famous physicist "Issac Newton" to discover gravity in 1687.

One day, Issac Newton was reading a book under an apple tree on the farm, suddenly an apple fell down. For a lot of people that would be the end of the story, but not for Issac Newton. He was asking himself all the time "Why did the apple fall down?" and he spent many years answering this question by thinking and doing experiments.

After all his theories, he came up to an interesting conclusion; it was because of gravity that the apple fell down.



Task one: Reading Comprehension: (07pts)

A/ I Read the text then I complete the following table: (02pts)

The name of the physicist	The miracle	The discovery	The year
.....

B/ I read the text again and I say "true, false or not mentioned": (03pts)

- 1- The apple helped Isaac Newton to discover gravity
- 2- Isaac Newton discovered gravity 335 ago
- 3- He died at the age of 84.

Well known =..... Many =.....

The beginning ≠..... asking ≠.....



ملف الحصة المباشرة و المسجلة

حصص مباشرة

1

حصص مسجلة

2

دورات مكثفة

3

أحصل على بطاقة الإشتراك



Task two: Mastery of Language (07pts)

A/ I write the correct form of the verbs between brackets: (02pts)

- 1- **While** Louis Pasteur (to look for) a vaccine against typhoid, many people (to die).....all over the world.
- 2- I (to work)in the application of laser technology to microelectronics **while** I(to live)..... in Japan.

B/ I combine the following sentences using relative pronouns: "who, which" (03pts)

- 1- "The canon of Medicine" is a book. IbnSina wrote this book many years ago.
.....
- 2- Isaac Newton Published a book. This book is considered one of the most famous books on physics.
.....
.....
- 3- Ibn Battuta went to Egypt in 1326. Ibn Battuta met many scholars there.
.....

C/ I classify these verbs according to the pronunciation of the final "ed": (02pts)

Travelled – crossed – visited – returned.

/t/	/d/	/id/



ملف الحصة المباشرة و المسجلة



1 حصص مباشرة

2 حصص مسجلة

3 دورات مكثفة

أحصل على بطاقة الإشتراك



Your teacher of English asked you to write about "Isaac Newton" the famous physicist.

Using information from the text and these cues below, write the biography of this great scientist.

Name: Isaac Newton.

Date of birth: 04/02/1643.

Place of birth: England.U.K

Occupation: Mathematician / Physicist.

Discovery: Law of gravity / in 1687

Famous books: "Mathematical Principals of Natural Phylosophy." / "optisks" / "Principia" book 1 and 2.

Date / Place of death: 31/03/1727 in London / England.

→ was born in ... in
→ he was an English man who

↳ name is a remarkable figure who changed the world.

دروسكم
منصة التعليم الإلكتروني

ملف الحصة المباشرة و المسجلة

حصص مباشرة

1

حصص مسجلة

2

دورات مكثفة

3

أحصل على بطاقة الإشتراك

