

Grade five

First period exercise

Reading Comprehension (2ms)

Read the following story and answer the following questions:

Ahmed has a very nice family. They live in a big house in Hawalli with his dad ,mum and two sisters . His father is a doctor and his mother is a teacher. Ahmad wants to be a doctor like his father to help people .Every Friday Ahmad and his family go to the zoo. They go **there** by car. They usually go there at 10 o'clock in the morning. They see camels, dogs , lions, ducks and giraffes . They always have fun together .

A) choose the correct word from a,b,c,&d

1) The best title for this passage is

- a)Ahmad's family b)The doctor c)The big house d)Hawalli

2)The underlined word “ **there**” in line 3 refers to-----

- a)the zoo b) house c) o'clock d) the lion

3-1) Ahmad's mother is a

- a) doctor b) artist c) pilot d) teacher
-

B) Answer the following questions

1- Where does Ahmad's family live?

.....

2- How do Ahmad and his family go to the zoo?

.....
.....

Language form and meaning (3ms)

A) Vocabulary

A) Read and choose the correct answer :(2x ½ m=1 ms):

1

2) Yesterday, The cat on my bed.

- a) slept b) built c) studied d) carried

2) My brother studies at the in America .

- a) coat b) electricity c) university d) dinning room

B) Grammar

B) Read and choose the correct answer:(2 x ½ m= 1 ms):

1

1) Children ----- at Al Katateeb in the past.

- a) learn b) learned c) learning d) learns

1) Do you need ----- from the souq?

- a) something b) anything c) nothing d) everything

C)What you would say in the following situations:(1x1=1 m)

1-Your aunt is going to visit you this afternoon.

.....



المركز الإقليمي لتطوير البرمجيات التعليمية



وزارة التربية
التوجيه الفني العام لمادة اللغة الإنجليزية

Ministry of Education
Mubarak Al Kabeer Educational Area
Khaled Al Masoud Primary School for boys

Grade : 5/-----
Name:-----
First Period
2014 -2015
Quiz

3

Writing (3ms)

A) Write the short/long forms for the following words(2x.½=1 m):

1- She +is=

2- I'm =

1

B) Write a paragraph about(shopping) with the help of these questions (4x.½=2 m):

(Shopping)

1. Where do you usually go shopping?
2. When do you go shopping?
3. Who do you go with?
- 4- What do you like to buy?

2

(Shopping)

.....

.....

.....

.....

.....

.....

.....