

اسم الطالب : رقم الجلوس :

I Composition

Complete the form with your information:

School Form Information :

5

Name :
Country :
Nationality :
Email address :
Telephone number :

II Comprehension

Read the following passage then answer the questions:

5

Flipper is a dolphin, and he is 5 years old. That is young for a dolphin. It is the age of an 18-year-old person. Flipper is a baby in human years, but he's a teen in dolphin years.

Marla is old even for a turtle . She is 95 years old.
Cleo the cat is one year old. In human years, she's a 15-year old adolescent.

Question:

A- Answer the following questions :

- 1 – What is Flipper ?
.....
2 – How old is Flipper ?
.....
3- What is the name of the cat?
.....

3

B – Choose the correct words:

- 1 – Cleo the cat is (one - two - three) years old.
2 – Marla is (97 - 96 - 95) years old.

1

C- Put (✓) or (x):

- 1-Flipper is a baby in animal years . ()
2- Marla is old even for a turtle. ()

1

III Grammar

5

A- Choose the correct words :



- 1- Omar (are – is– am) a student.
- 2-Hello. My name is Sabah. What is (your – their – his) name?
- 3 -The final test is (on - at –in) September .
- 4- I'm (from - on – under) England.
- 5 – My father has (any – lots of – much) sisters and brothers.

3

6-The cat is (in – on– under) the box .



B-Do as shown between brackets :

1- The aunt of Mona .

(Write the possessive)

.....

2

2- _____ airplane.  , _____ key chain. 

(Use **a** or **an**)

IV Vocabulary

A- Match the countries to their nationalities :

5

Countries

Nationalities

1	Brazil		Omani
2	France		Brazilian
3	Turkey		French
4	Oman		Turkish

2

B-Mark the odd word :

Months

Rooms

Days

Family

February	sofa	Thursday	grandfather
August	bedroom	Saturday	restaurant
week	living room	Friday	cousin
October	dining room	rabbit	son
December	bathroom	Sunday	daughter

2

C- Write the suitable word under each picture:

headphone – calculator

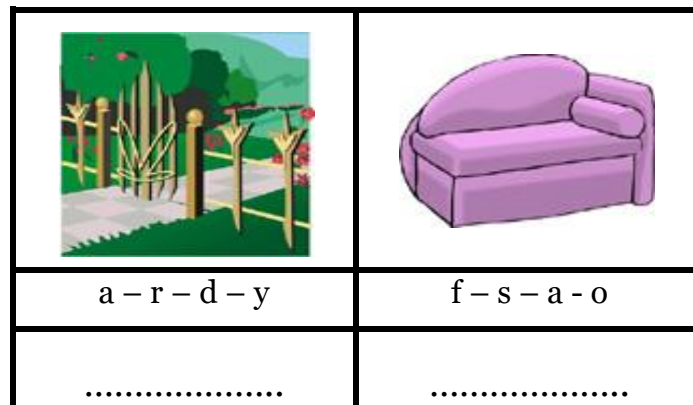


1

V Orthography

A-Rearrange the letters to form the correct spelling of the word :

2



The End

Good lucks