| Name:..................... | End of Semester 1 | Zaghouan Pioneer <br> Class:............ |
| :--- | :--- | :--- |
| Test(January 20018) | Prep School <br> Tp1+7p2 | Teacher:Mrs <br> Saadaoui Nesrya |

## II)Language(10mks)

1)Fill in the blanks with the words in the box. There are two extra words. (2.5)

## Drink/fries /order/serve/please/ rings/hungry.

Waiter: Good evening Sir, Good evening Madam. What would you like to ?

Suzi: Good evening. I would like to order the cheese pizza with a side order of salad.
Waiter: Certainly. And you Sir?
Tom: I would like to have the steak.
Waiter: Certainly. Would you like ............... with that Sir?
Tom: Yes ................ Could I also have a side order of onion ............?
Waiter: Of course. No problem at all.
Suzi: I would also like some garlic bread.
Waiter: No problem. And what would you like to $\qquad$ ?

Suzi: I'll have water please.
Tom: And l'll have juice. Thank You.
Waiter: No problem. Thank you.
2)Circle the correct option.(2.5)

Karen lives in California. She is a bright student.(his/her)brother lives in Ohio. They miss each other. They (always/ rarely) see each other. Karen (calls / is calling) him every day. They talk about (her /their) parents. She also tells him about her day at school. They never want to say (hello /goodbye) to each other.
3)Put the bracketed words in the right tense /form.(3.5)

Today is a very special day for Amine. He is at the airport with (he) father. They (wait).............................for their (Portugal) guest. Amine(be) .very excited. There (be)
 .many passengers and their friends and (family)...................that's why it's very (noise)..................at the airport.

## 4)Ask questions to complete this dialogue(1.5)

-Hi, ..... ?
-This is Sally.
-.. ..... ?
-She lives in a flat.
-.. ..... ?
-Her favourite dish is pizza.
III) Writing( 5mks)
Write a paragraph about your favourite family member
(name/age/job/hobbies/likes/dislikes/favourite food, drink ..... )
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

