



Third Grade First Term English Test

School year (2022/2023)

Name:

Class:.....

Activity 1: read and answer (I'm eight years old – I'm fine thank you -my name is Amine).(1.5pts)

1/ How are you?

2/ What's your name?

3/ How old are you?

Activity 2 : read and match the words to the pictures . (3.5pts)



mother



brother



father



sister



baby



grandfather



grandmother

Activity 3 : match the following numbers to the corresponding objects . (5pts)

One



Two



Three



Four



Five



Six



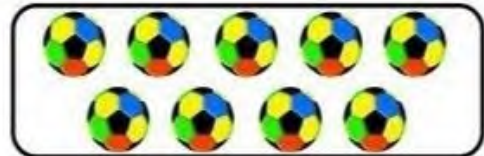
Seven



Eight



Nine



Ten



GOOD LUCK

CORRECTION

Activity 1: read and answer (I'm eight years old – I'm fine thank you -my name is Amine).(1.5pts)









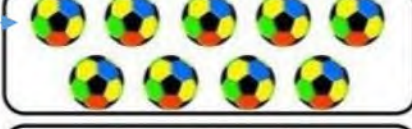
- 1/ How are you? **I'm fine thank you**
2/ What's your name? **my name is Amine**
3/ How old are you? **I'm eight years old**

Activity 2 : read and match the words to the pictures . (3.5pts)

The matching exercise consists of six words in blue-bordered boxes in the center, and six illustrations of people on either side. Blue arrows indicate the correct matches:

- mother** is connected to the illustration of a woman with long brown hair wearing a red shirt.
- brother** is connected to the illustration of a young boy with brown hair wearing a blue shirt.
- father** is connected to the illustration of a man with a mustache wearing a white shirt and a blue tie.
- sister** is connected to the illustration of a young girl with brown hair in pigtails wearing a pink shirt.
- baby** is connected to the illustration of a baby wearing a white shirt and blue shorts.
- grandfather** is connected to the illustration of an elderly man with white hair and glasses wearing a light blue shirt and dark pants, holding a cane.
- grandmother** is connected to the illustration of an elderly woman with white hair and glasses wearing a pink shirt and yellow pants, holding a cane.

Activity 3: match the following numbers to the corresponding objects. (5pts)

One	
Two	
Three	
Four	
Five	
Six	
Seven	
Eight	
Nine	
Ten	