



LLENGUA
ANGLESA I
LITERATURA

EXAMEN TO BE --- HAVE GOT --- PRESENT SIMPLE

Alumne/a:

Data:.....

1st ESO

Professor: **Izan Lopez**

(Cal utilitzar el vocabulari de
l'assignatura i redactar amb claredat)

Complete with the correct form of the verb *to be* in affirmative (5 points, 1st Dimension)

1. Mark ... a student
2. Susan ... an American student
3. My pet dog ... dark brown
4. My friend and I ... tall and thin
5. Those monkeys ... on the trees
6. This bike ... pink
7. My parents ... Brazilian
8. My aunt ... a doctor
9. I ... a Portuguese teacher
10. You ... my favourite actress

Make the sentences in the previous exercise negative (5 points, 1st Dimension)

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.
- 7.
- 8.
- 9.
- 10.

According to the picture below, complete the following sentences with the correct form of the verb *have got* in present (5 points, 2nd Dimension)

1. Laura ... an umbrella
2. Peter ... a mobile phone
3. Kate and Mark ... laptops
4. Mark ... a bike
5. Laura and Peter ... cameras
6. Kate, you ... a digital camera
7. Kate ... a hair dryer
8. Mark and Kate ... cameras
9. Peter, ... you ... a ball?
10. Laura ... a mobile phone



Make the negative sentences in the previous exercise affirmative, and the affirmatives into negative (5 points, 2nd Dimension)

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.
- 7.
- 8.
- 9.
- 10.

Complete the following sentences with the translated verbs in brackets. Use the Present Simple in affirmative (5 points, 3rd Dimension)

1. Mike ... the piano (tocar)
2. Ann ... (menjar)
3. Jack ... very well (pintar)
4. Gregor ... to school (anar)
5. Michael ... milk (beure)
6. This panda ... climb (poder)
7. The kids ... a book (llegir)
8. Mary ... exercises (escriure)
9. They ... big houses (construir)
10. Sasha and Tom ... water (agradar)

Put the sentences in the previous exercise into negative form (5 points, 3rd Dimension)

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.
- 7.
- 8.
- 9.
- 10.

MARK:

1st Dimension: .../10 (students need at least 5 points in this dimension to pass the exam)

2nd Dimension: .../10 (students need at least 5 points in this dimension to pass the exam)

3rd Dimension: .../10 (students need at least 5 points in this dimension to pass the exam)

Overall Score: .../30 (students need at least 15 total points to pass the exam)

Final mark: $\frac{\sum X_i}{30} \cdot 10$ (students need at least a 5.00 to pass the exam)