

<b>PARTE ESPECÍFICA, OPCIÓN A LENGUA EXTRANJERA: INGLÉS</b>	CFGS: CÓDIGO: GS _____ DNI:
---	--------------------------------

**CRITERIOS DE CALIFICACIÓN**

- Preguntas sobre el texto: 1 punto cada una.
- Redacción: 5 ptos.: se evaluará la precisión gramatical y léxica, la amplitud de vocabulario y estructuras usadas, la distribución correcta de párrafos, la puntuación adecuada, la cohesión del texto y la ortografía

**READ THE FOLLOWING TEXT**  
**Robots smarter than human by 2029**

Ray Kurzweil, Google's Director of Engineering, is an expert on Artificial Intelligence (A.I.) and he said that robots will be more intelligent than humans by 2029. He says computers will learn from experiences, just like us. They will tell jokes and stories, and even fall in love.

In 1999, many experts said it would be hundreds of years before computers were very intelligent. Many people thought these ideas were crazy, but today, people have changed their ideas about computers. But nowadays, scientists say computers will be one billion times smarter, more intelligent, than the human brain in a near future.

The devices or applications we use, see or read about every day make us think computers are intelligent. Things like voice-recognition technology and Google's self-driving cars make us think more about that robots or any High-technology will be really intelligent!.

**Give full answers to the following questions:**

a. Who is Ray Kurzweil?

---

---

b. What did he say about robots?

---

---

c. What did experts say in 1999?

---

---

d. What do scientists say about computers nowadays?

---

---

e. What kind of High-Technology do we use, see or read about every day, according to the text?

---

---

**2. Writing exercise:**

In about 80 –100 words write about what you think about everybody using mobile phones for everything. Do you use chats or whatsapp while eating with your family?

*(Se evaluará la precisión gramatical y léxica, la amplitud de vocabulario y estructuras usadas, la distribución correcta de párrafos, la puntuación adecuada, la cohesión del texto y la ortografía)*