# Diversificado

#### "GUIA MEJORAMIENTO"

AREA: ENGLISH GRADO: EIGHT DOCENTES: MARCELA VALBUENA Y TATIANA GARZÒN

#### 1. OBJETIVO:

Aplicar estrategia pedagógica que permita el mejoramiento académico de los estudiantes con dificultades en las áreas del plan de estudios con bajo desempeño académico, que permita a los estudiantes demostrar la superación de las dificultadas y el fortalecimiento de los aprendizajes.

#### 2. REFERENTE CONCEPTUAL (Link de referencia):

https://www.colombiaaprende.edu.co/recurso-coleccion/way-go

#### 3. METODOLOGÍA: (PASO APASO DE ACTIVIDAD Y TRABAJO PRACTICO A ENTREGAR)

## 1. Read the article about responsible ways of taking care of the planet. (10 marks)

Before the 1960s, the relation between In the 1980s, the blue model was ecology and the economy was not clear. proposed. In simple terms, it suggested Ecologists were not popular because that the 3Rs model was not sufficient. they did not propose any practical Society needed to start thinking of solutions. Before the 1960s, just 7% of alternative energy sources, for example, the world's university students studied solar panels and wind power. Ecology.

Now, ecologists, economists and otherIn the 1970s, a group of experts experts are studying new models. For proposed the concept of a green example, some companies are reusing economy because it was necessary to the organic waste that comes from the start thinking about more responsible recycling process (biomass). Organic ways of using natural resources. They waste is a new source of energy. In proposed the 3Rs model (Reduce, Reuse the future, more new models will be and Recycle).

#### 2. Match each title with the corresponding information. (10 marks)

<b>0.</b> The title of the article	С	a. The second model (the blue model)
1. The title of paragraph 1		<b>b.</b> Ecology in the past
2. The title of paragraph 2		<b>c.</b> Changing trends in ecology
3. The title of paragraph 3		d. New and future models
4. The title of paragraph 4		e. The first model (the green model)

## 3. Choose the correct answer for each question. (20 MARKS)

3a. In the past, the percentage of university students who studied courses unrelated to Ecology was a. 7% b. 100%

- c. 93% 5.
- 3b. The model of the 3Rs was proposed to
- a. recycle more products.
- b. be more responsible in ecological terms.
- c. reduce the resources of the planet.
- 3c. Choose the option that describes the three models correctly.
- a. 3Rs Model: Using fewer resources Blue Model: Saving energy New trends: Using waste
- b. 3Rs Model: Saving energy Blue Model: Using waste New trends: Using fewer resources
- c. 3Rs Model: Using waste Blue Model: Using fewer resources New trends: Saving energy

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- 3d. In the future,
- a. The 3Rs model will be the most important model
- b. The blue model will be the most important
- c. New models of ecology will be proposed
- **4. EVALUACIÓN:** Answer the questions based on the text. (10 MARKS)
- a. EXAMPLE: Why were ecologists unpopular in the past?

Answer: Because they did not propose any practical solutions.

- b. Why was the concept of a green economy proposed?
- c. What are some examples of the blue model?
- d. Who is studying new ecological models in the present?
  - 5. To prepare a brochure to your school takescare of the environment. Use the suggested ideas. (10 marks). See the example. *Do not copy or paste*.

What is the most significant ecological aspect which your school needs to change?

Is your school doing anything specific to reduce its ecological footprint?

In what way is your school taking action to care for the environment? What recommendationsdo you have for your school?

Who can help you to do whatis necessary to make these changes?

### **EXAMPLE:**



Taken by <a href="https://www.dreamstime.com/stock-illustration-earth-day-brochure-poster-template-design-save-planet-environment-conservation-principles-recycle-alternative-image90256201">https://www.dreamstime.com/stock-illustration-earth-day-brochure-poster-template-design-save-planet-environment-conservation-principles-recycle-alternative-image90256201</a>

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