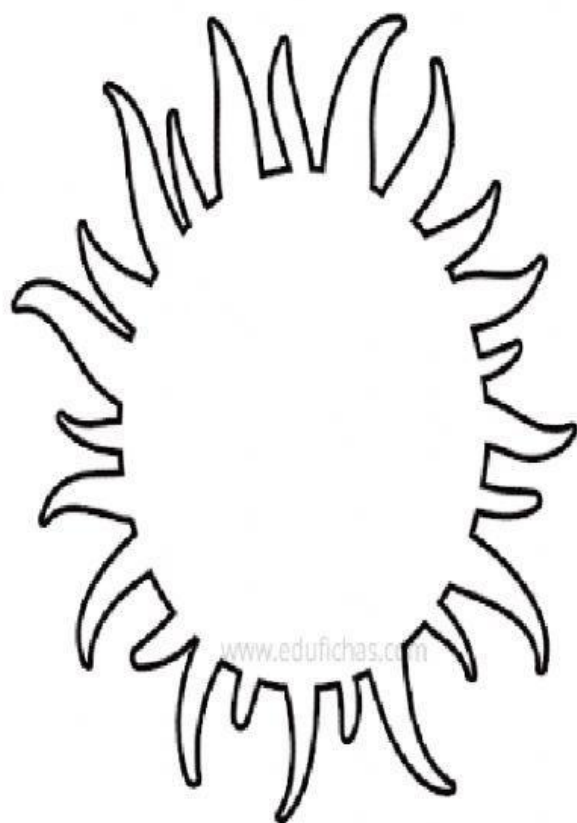


El Sistema solar



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El sol

El Sol es una estrella y todos los planetas giran alrededor de él. El elemento más grande y más importante del sistema solar es el Sol.

Es una gran bola de energía a altísimas temperaturas.

Su núcleo se encuentra a 15.000.000 de grados centígrados, mientras que su capa exterior se encuentra a unos 5.000 grados.

El Sol está compuesto por hidrógeno, helio, oxígeno, hierro y carbono, entre otros.

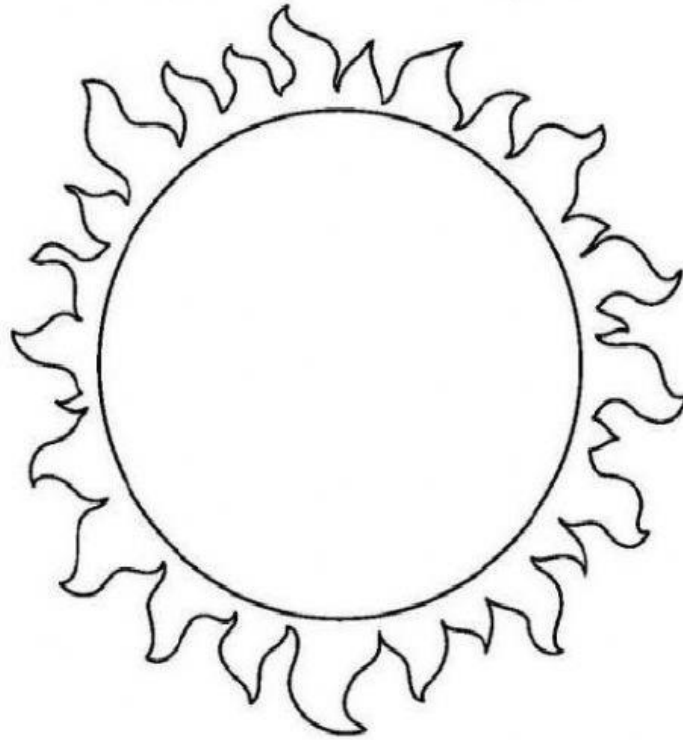
En el caso de nuestro planeta, la Tierra, el Sol supone la fuente de energía principal y permite con su luz y calor que haya vida en nuestro planeta.

EL SOL

1.-Lee y completa:

El sol es unaque ocupa eldel Sistema

.....Solar, alrededor del cual giran los.....



2.-Observa y completa:



* El sol es fuente de.....y

.....



*Sin la luz del sol habría reinado la

.....

The first part of the paper discusses the importance of understanding the underlying mechanisms of the observed phenomena. This is followed by a detailed analysis of the data, which reveals several key findings. The results indicate that the proposed model is highly effective in capturing the essential features of the system under study. Furthermore, the analysis shows that the model's performance is robust across different parameter settings and data distributions.

In the subsequent section, we explore the implications of these findings for the broader field of research. The results suggest that the proposed model could be a valuable tool for understanding complex systems and for developing more effective interventions. This is particularly relevant in the context of the current challenges facing the world, where a deep understanding of the underlying mechanisms is crucial for making informed decisions.

Finally, we conclude the paper by summarizing the main points and highlighting the key contributions of the study. We also discuss the limitations of the current work and suggest directions for future research. The paper is structured as follows: Section 2 provides a background on the problem and the related literature. Section 3 describes the proposed model and the experimental setup. Section 4 presents the results of the experiments and discusses their implications. Section 5 concludes the paper and suggests future work.