

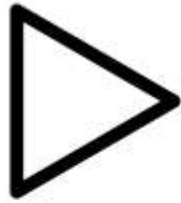
TÍTULO: Método científico

AUTORAS: Cuervo Soto Cristina & Dieste Velázquez Matilde

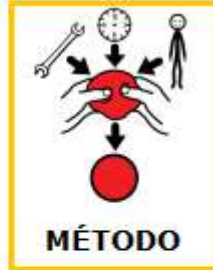
PUBLICACIÓN: Curso 2021-2022

Pictogramas de Arasaac: <https://arasaac.org>

Ilustracións: imaxes con licencia CC BY recollidas no documento de referencia multimedia da ODE



EL



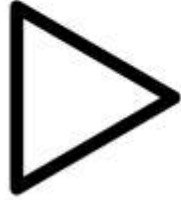
MÉTODO



CIENTÍFICO



DESARROLLA



EL



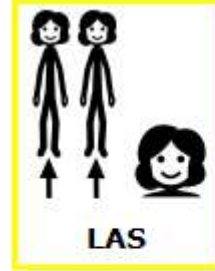
PENSAMIENTO



CRÍTICO



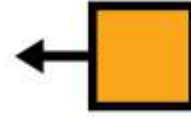
Y



LAS



CAPACIDADES



DE



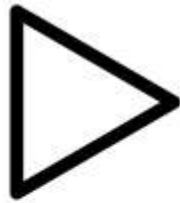
DEDUCCIÓN



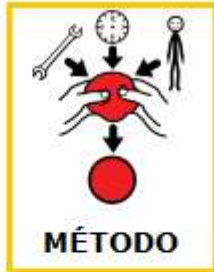
Y



RAZONAMIENTO



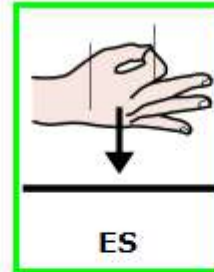
EL



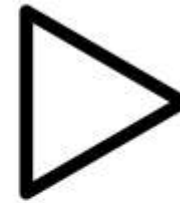
MÉTODO



CIENTÍFICO



ES



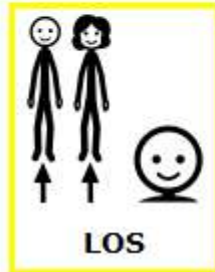
EL



QUE



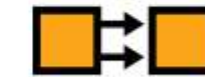
SIGUEN



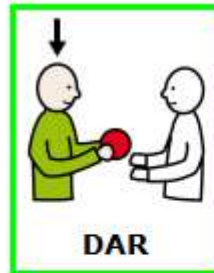
LOS



CIENTÍFICOS



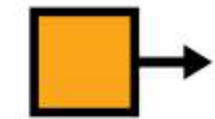
PARA



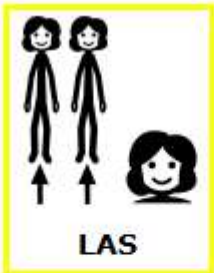
DAR



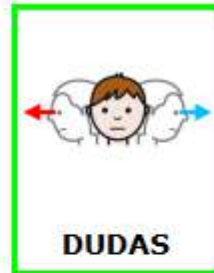
RESPUESTA



A



LAS



DUDAS



Y



PREGUNTAS



QUE

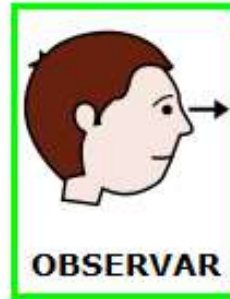


TENEMOS.

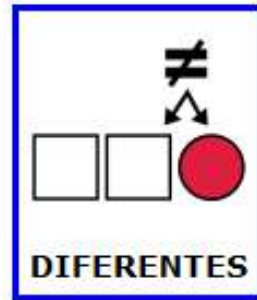
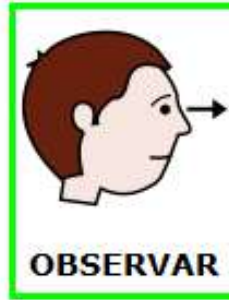


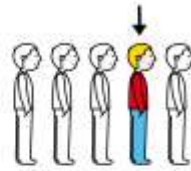


<p>eL</p>	<p><b>MÉTODO</b></p>	<p><b>CIENTÍFICO</b></p>
<p><b>SIGUE</b></p>	<b>6</b> <b>SEIS</b>	<p><b>PASOS</b></p>



PARA





SEGUNDO



INVESTIGAR



TENEMOS



QUE



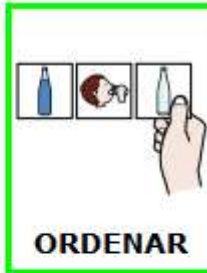
BUSCAR



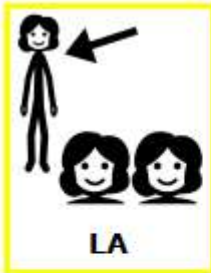
DATOS



Y



ORDENAR



LA



INFORMACIÓN



PARA



HACER



NUESTRA



PREGUNTA



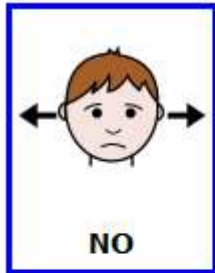
FORMULAR HIPÓTESIS



Y







NO

HAY

HAY



RESPUESTAS



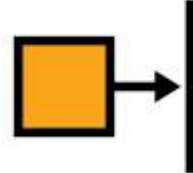
CORRECTAS



O



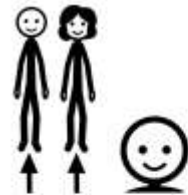
INCORRECTAS



HASTA



QUE



SE



HACE



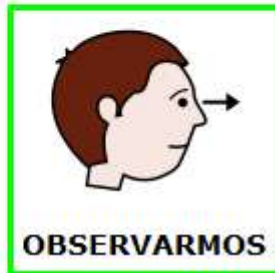
EL



EXPERIMENTO



Y



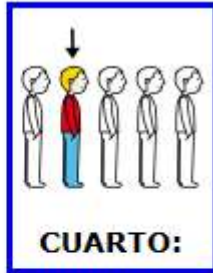
OBSERVAMOS



EL



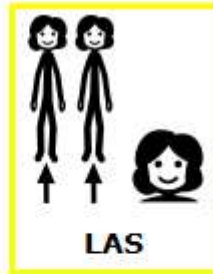
RESULTADO



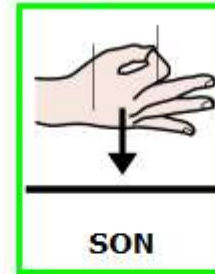
**Y**



**SI**



**HIPÓTESIS**



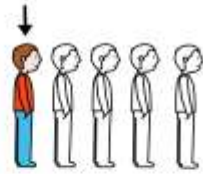
**CORRECTAS**



**O**



**INCORRECTAS.**



QUINTO:



INTERPRETAR



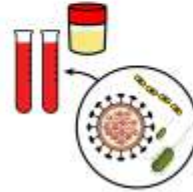
DATOS



AHORA



TOCA



ANALIZAR,



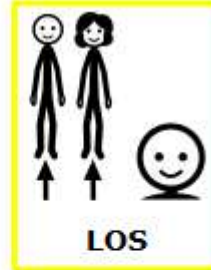
ORGANIZAR



Y



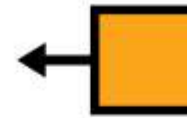
REGISTRAR



LOS



DATOS



DE



LA



EXPERIMENTACIÓN.

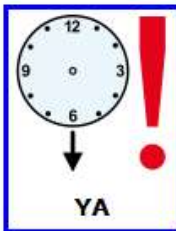


SEXTO:

CONCLUSIÓN



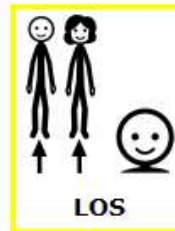
CUANDO



YA



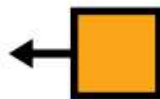
TENEMOS



LOS



DATOS



DE



NUESTRA



INVESTIGACIÓN



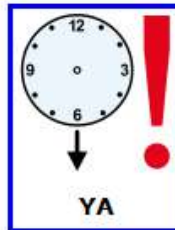
ORDENADOS



Y



REGISTRADOS



YA



PODEMOS



DECIR



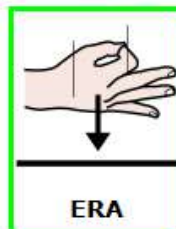
SI



NUESTRA



HIPÓTESIS



ERA



CORRECTA

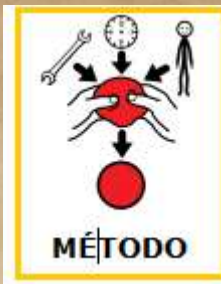


O



INCORRECTA.





 *Pregunta?*

 *Hipotesis*

 *Materiales*

 *Descripción de experimento*

 *Resultados*

 *Conclusión*

Podes descargar o PDF editable na ODE