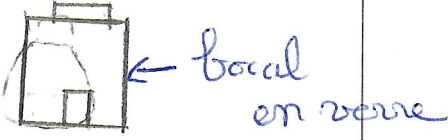
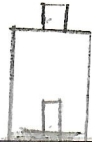




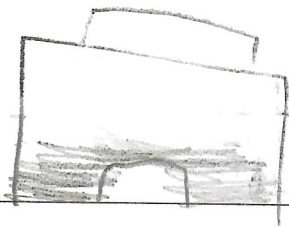



boit en verre.

Bocal en verre

Défi scientifique : comment conserver les glaçons le plus longtemps possible ?

Relevé d'observations

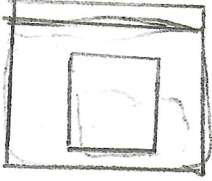
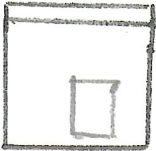
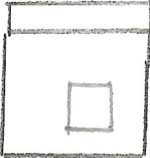




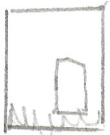
Temps	Dessins	Commentaires
5 minutes		glaçon
10 minutes		un peu d'eau
15 minutes		un peu d'eau
20 minutes		un peu d'eau
25 minutes		beaucoup d'eau
30 minutes		beaucoup d'eau
35 minutes		beaucoup d'eau
40 minutes		beaucoup beaucoup d'eau

Georges

Défi scientifique : comment conserver les glaçons le plus longtemps possible ?

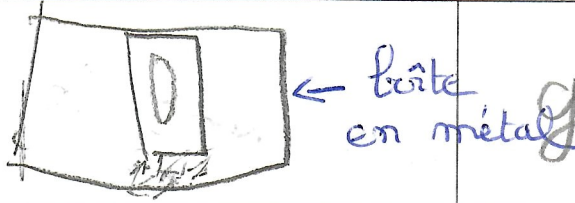
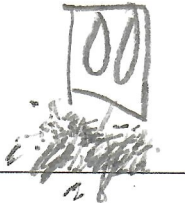


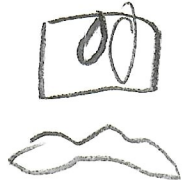
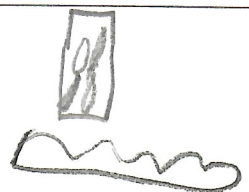
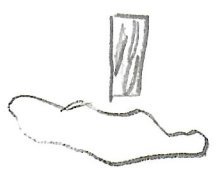

Relevé d'observations

P 1 P 2 FR *plastic*

Temps	Dessins	Commentaires
5 minutes	 — boîte en <i>glaçon</i> <i>plastique</i>	
10 minutes		<i>glaçon</i>
15 minutes		<i>glaçon</i>
20 minutes		<i>glaçon</i> <i>un peu d'eau</i>
25 minutes		<i>glaçon</i> <i>un peu d'eau</i>
30 minutes		<i>glaçon</i> <i>un peu plus d'eau</i>
35 minutes		<i>pareille</i>
40 minutes		<i>un peu plus</i> <i>d'eau</i>

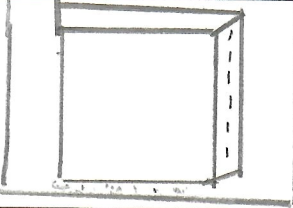
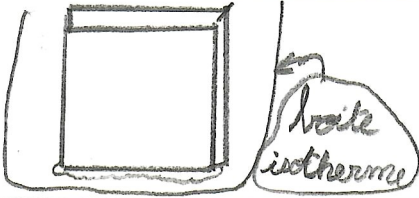
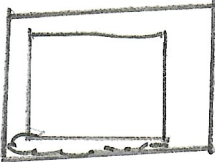
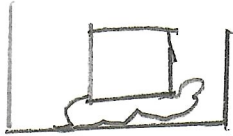


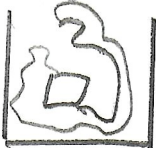

Défi scientifique : comment conserver les glaçons le plus longtemps possible ?

Relevé d'observations

Temps	Dessins	Commentaires
5 minutes		glaçon un peu d'eau
10 minutes		glaçon + eau
15 minutes		glaçon + eau
20 minutes		comme avant
25 minutes		beaucoup d'eau
30 minutes		beaucoup d'eau
35 minutes		beaucoup d'eau
40 minutes		beaucoup beaucoup d'eau

Défi scientifique : comment conserver les glaçons le plus longtemps possible ?









Relevé d'observations

Temps	Dessins	Commentaires
5 minutes		<p>boîte isotherme</p> <p>un tout petit gout d'eau.</p>
10 minutes		<p>un gout plus d'eau.</p>
15 minutes		<p>beaucoup plus d'eau.</p>
20 minutes		<p>un gout à peu plus d'eau.</p>
25 minutes		<p>beaucoup plus d'eau.</p>
30 minutes		<p>un tout petit gout plus d'eau.</p>
35 minutes		<p>C'est pareil.</p>
40 minutes		<p>énormément d'eau.</p>

Défi scientifique : comment conserver les glaçons le plus longtemps possible ?

Relevé d'observations

boîte en papier + gel sur le glaçon

Temps	Dessins	Commentaires
5 minutes		glaçon + un peu d'eau
10 minutes		glaçon + un peu d'eau
15 minutes		glaçon + un peu plus d'eau
20 minutes		identique qu'avant
25 minutes		identique qu'avant
30 minutes		identique qu'avant
35 minutes		glaçon + un peu plus d'eau
40 minutes		identique qu'avant

Défi scientifique : comment conserver les glaçons le plus longtemps possible ?

Relevé d'observations

plateforme gèle

Temps	Dessins	Commentaires
5 minutes		
10 minutes		glaçon
15 minutes		glaçon
20 minutes		plus petit glaçon
25 minutes		plus petit glaçon
30 minutes		plus petit glaçon
35 minutes		plus petit glaçon
40 minutes		plus petit glaçon