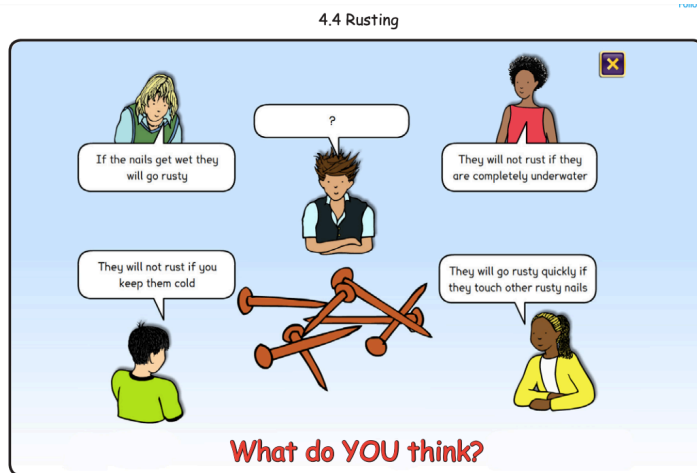


Concept Cartoons

We often use concept cartoons in school, particularly during science and maths, but actually they can be linked to other areas of learning too. I have found that they are excellent for provoking discussions and thinking about key concepts, and a chance to show our level of understanding and to identify and react to any misconceptions. They also encourage us to be precise in the vocabulary we use as we explain our ideas and reasons clearly.

If you follow these links you will find science concept cartoons and related activities focusing on properties of materials and how they can change:

<https://edu.rsc.org/resources/collections/concept-cartoons>



This concept cartoon focuses on rusting. Each of these concept cartoons (download PDF) is accompanied by 'Follow Up' activities, with explanations provided in the 'Ideas' section.

<https://edu.rsc.org/resources/science-concept-cartoons-rusting/1881.article>

<https://edu.rsc.org/download?ac=14952>

<https://edu.rsc.org/resources/science-concept-cartoons-condensation/1869.article>

<https://edu.rsc.org/download?ac=14921>

<https://edu.rsc.org/resources/science-concept-cartoons-acid-rain/1882.article>

<https://edu.rsc.org/download?ac=14953>

<https://edu.rsc.org/resources/science-concept-cartoons-exothermic/endothemic-reactions/2127.article>

<https://edu.rsc.org/download?ac=15464>

Hope you find these concept cartoons interesting and thought provoking.

Why not have a go at creating your own concept cartoons linked to science or maths concepts.

