



## 7. Fridge magnet safety tips

### What to do - Students

1. Design a cool (☺) fridge magnet for your kitchen at home.
2. You could use the shape of something in the kitchen like a toaster or kettle.
3. On your magnet shape, list safety tips to make the kitchen safe. You can find information about some hazards in the kitchen.
4. Glue a magnet on the back of your shape.

### Teacher tips

**Curriculum Framework: This activity links to CF outcomes:**

The Arts	1,2
English	1,2,4
Health and Physical Education	1,2
LOTE	
Mathematics	
Society and Environment	
Science	
Technology and Enterprise	

**Conducting the activity:** This activity is designed as an individual task.

**Class discussion:** Ask students to think about their own kitchens at home. Ask for examples of safety problems the students have identified in their own kitchens.

Talk about the different age groups that use the home kitchen and the different uses of the kitchen such as preparing a family evening meal, a large party, a child making a day time snack or cleaning up.

Students each design and make a fridge magnet for their own kitchen.

**Expanding the activity:** Get the whole class to select one of the fridge magnets that could be developed and sold to school families as a fund-raiser for a safety project for the school. This should be done as a group.