

Pour the soup into a saucepan and put it on the hob. Ask your child to watch the soup while you are cooking it. When the soup starts to simmer, use this as a starting point for discussing heat and temperature.



Pour some cold tomato soup into a bowl. Pour some water into another bowl. Tip the bowls slowly over the sink, one at a time. Get your child to time how long it takes for all the liquid to leave the bowls. Compare the results and start an investigation into viscosity.



Remove the label from a can of soup. Challenge your child to design a new label. When they're done, cut it out and wrap it round the soup tin.







Read the ingredients on a can of soup. Then, cook the soup and taste it together. Next, try to make your own version of the soup and see how close you can get to the original.

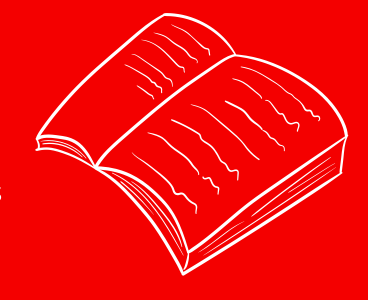




Have a go at creating your own version of Andy Warhol's famous Campbell's Soup Cans prints.



Challenge your child to write a story in which a mysterious can of soup plays an important role.





Spend some time working with your child to invent a new kind of soup. Why not try creating a soup you could have for dessert?