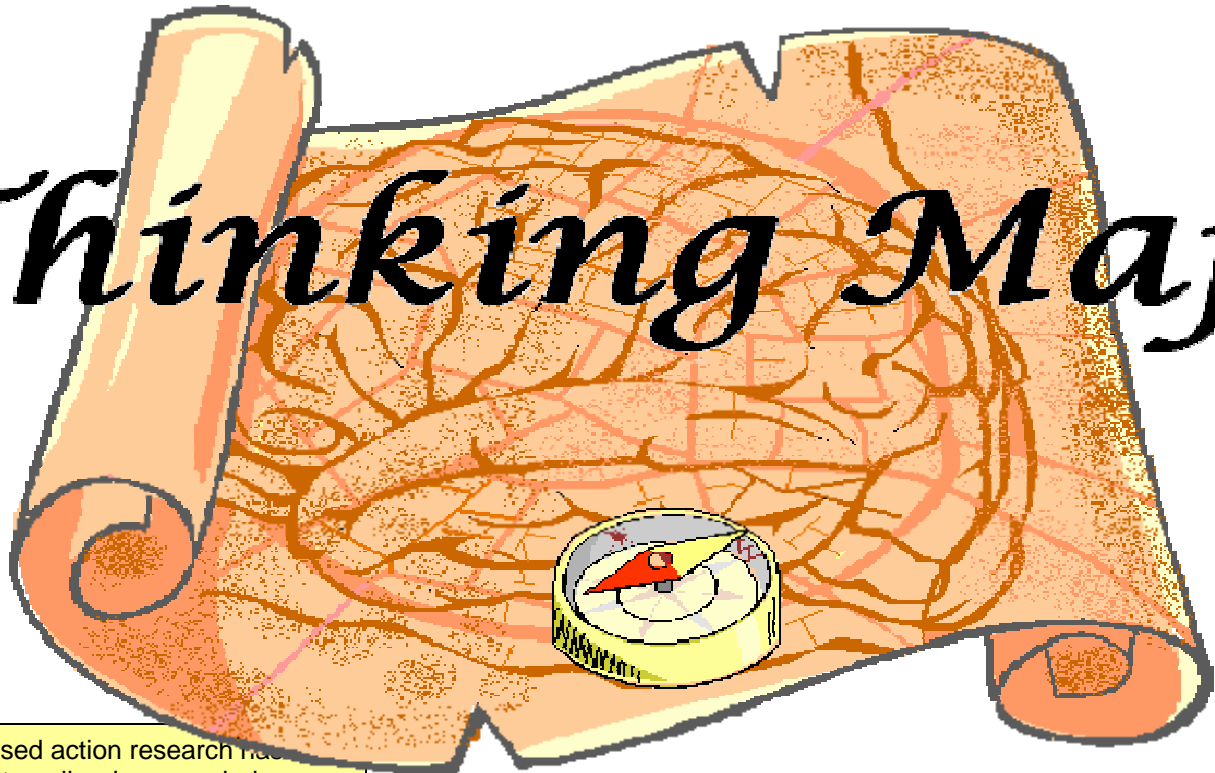


# Thinking Maps



School-based action research has shown that pupils who use mind-maps:

- concentrate better
- are better motivated and stay on task longer
- improve their questioning skills
- become more self-reliant as learners
- increase in confidence

Mind-maps can be used for:

- recording information
- organising information
- recalling facts
- planning stories, presentations, projects, poems & much more

Mind-maps help pupils to:

- organise their thinking
- develop their memory
- make a connection with what is being learned.

"With a mind-map, a long list of boring information can be turned into a colourful, memorable, highly organised diagram that works in line with your brain's natural way of doing things."

*Mind-mapping has been described as "the Swiss Army knife of the brain."*



**Our Thinking Maps days will improve your pupils' thinking skills and increase their capacity to learn. In just a single day, they will develop a level of mind-mapping expertise that will equip them for learning throughout a lifetime. Suitable for primary (KS2) and secondary pupils, the day can easily be split to accommodate two classes.**

Not only did their work rate improve but their attitude and self-esteem enabled the ... children to achieve considerably higher standards than were expected ... in their KS2 SATs.

You can remember what you did just by looking at it.

Pupils are keen to use this tool and they know how it helps them to learn.

It helped me to remember more

When we didn't write about it for ages, I could see this and it all came back to me.

It looks good and I have written a lot.

You can read it and remember stuff

**Take a journey of discovery.**  
Find out how Mind-maps can improve the quality of your pupils' thinking and learning.  
Contact [maps@brainboxx.co.uk](mailto:maps@brainboxx.co.uk)

OR PHONE 07977 884 064

**B R A I N B O X X**

