



OWLS this week Thursday 22nd June

Hello,

This week at OWLS on Thursday 22nd June we will be learning about WIKI websites. WIKIS are personal, private websites which can be used to create personal plans for children with additional needs.

We will hear from Karen about how the WIKI has helped her to save and share her son's information and progress. Karen took part in the pilot study the County Council ran and has offered to talk us through the process of setting up a WIKI.

I have a WIKI for my daughter and am happy to share parts of this at the group also. She likes to look through hers as it has pictures of her favourite things as well as videos and lists of things she enjoys doing.

Sessions in the cafe area at OXSRAD – Court Place Farm, Marsh Lane, Marston, OX3 0NQ

All sessions are 10.15am-12pm (the cafe is open before and after this though so it's fine to arrive early/stay later too). The group is informal and children are welcome to come along.

We always have time for general questions and a chat so even if on the day the focus subject is not relevant to you, do feel free to come along to meet other parents and talk to our parent advisor Anna too about anything. If you would like any more information about OWLS parent support meetings, please do not hesitate to contact us on: [annahinton-lowe@theowltherapycentre.co.uk](mailto:annahinton-lowe@theowltherapycentre.co.uk)

Coming up next - Thursday 6th July, Nicola Lathey will be talking about Lego Therapy!

Hope to see you there!

**The Owl Centre**

Tel(s): 01242 571883

Website: [www.theowltherapycentre.co.uk](http://www.theowltherapycentre.co.uk)

Email: [info@theowltherapycentre.co.uk](mailto:info@theowltherapycentre.co.uk)



We operate in *England* in Bedfordshire, Berkshire, Buckinghamshire, Cambridgeshire, Gloucestershire, Hampshire, Herefordshire, Hertfordshire, Kent, Central, North and N.W. London, Northamptonshire, Nottinghamshire and surrounding counties, Oxfordshire, Somerset and Worcestershire. In *Wales*, we operate in South Wales.