



## Local (level D) Orienteering Event

Saturday 10 March 2018

# Oker, Matlock

(2 miles north of Matlock)

**(Courses suitable for novices and experienced orienteers with help and advice available)**  
**This event is part of the Matlock Winter Series**

**Terrain:** Hillside with lots of contour features and varied vegetation.

**Directions:** From the Whitworth on the A6, follow the signs for Winster and, in South Darley, local signs.

**Car parking and Assembly:** Car parking is on the road by South Darley Village Hall, Cross Green, Darley Bridge

**Grid Reference:** SK 268 614

**Post Code:** DE4 2JT

**Courses:** Short 1.3km; Medium 2.2km; Long 3.1km

**Entries and fees:** Entry on the day only. Registration and download are in South Darley Village Hall, Cross Green

**Adults** £4.00      **Children and Students:** £2.00

**Timing:** The event will use Sportident electronic punching. If you do not have a Sportident card, you can borrow one free at Registration.

**Registration on the day only:** 1pm - 2pm

**Start Times:** 1pm - 2pm The start and finish are five minutes walk from the Village Hall onto Oker Hill. Follow tapes and take care of traffic - children should be supervised

**Courses close at 3.00pm** and controls collected. You must report to Download by 3pm even if you retire to avoid a needless search.

**Toilets:** Toilets are in the Village Hall.

**Map:** Mapped by Richard Parkin in 2013. Scale 1:4,000 Contour intervals 5 metres.

**Dogs:** Please don't take a dog around the course with you, as it may upset young competitors. There may be cows on the hill.

**Safety:** Competitors take part at their own risk but all reasonable due care has been taken by the Organiser and Planner to try to ensure your safety. Whistles are advised. Full leg cover is required. There may be a person taking photos for the club publicity - we will not link the photos with the names of juniors.

**Organiser:** Viv Macdonald (DVO) - viv.macdonald@btinternet.com. 01629 734307 (before 9pm)

**Planner:** Andy Sykes (DVO)