## The Maidenhead, Marlow and Cookham Swift Group



- Swifts fly for almost their entire lives. They only stop flying if they are breeding. Juveniles fly nonstop for up to four years
- Swifts pair for life, meeting up in May at the same nest site
- They mate in the air which means they sometimes arrive at their nesting site busting to lay their eggs!
- The parents share nesting responsibilities equally
- They are gregarious and breed in colonies. Swifts often fight over nest sites using their feet to try to win the tussle
- They arrive in Britain in late April/early May and in Berkshire, their arrival date is getting earlier and earlier
- When a fledgling flies for the first time, they're off and don't return again to the nest. They breed aged four but can pair up from one year old
- They go 'up to sleep', at dusk flying up to 10,000-15,000 feet
- While flying, one half of their brain goes to sleep while the other half stays awake
- They can't perch or land and then take off again. A grounded swift is a doomed swift. Always rescue them and tell me or Rach Cook (rachel@cookfamily.co.uk) or Tiggywinkles
- During their lifetime they fly about 1.2 million miles. In one day, they fly an average of 500 miles
- They fly horizontally and upwards at almost 70 miles an hour
- Swifts feeding their young on insects such as midges and mosquitoes
- They live for seven years on average, but the oldest British swift recorded was 18. Experts think some may live into their 20s or 30s or even longer
- Breeding swifts build nests from things they find floating in the air, including feathers, straw, hay, seeds and paper. They use saliva to glue the nest contents together

Jan Stannard, 07710 171704, <u>jstannard@siteset.co.uk</u> https://www.facebook.com/groups/MaidenheadMarlowCookhamSwiftGroup/