

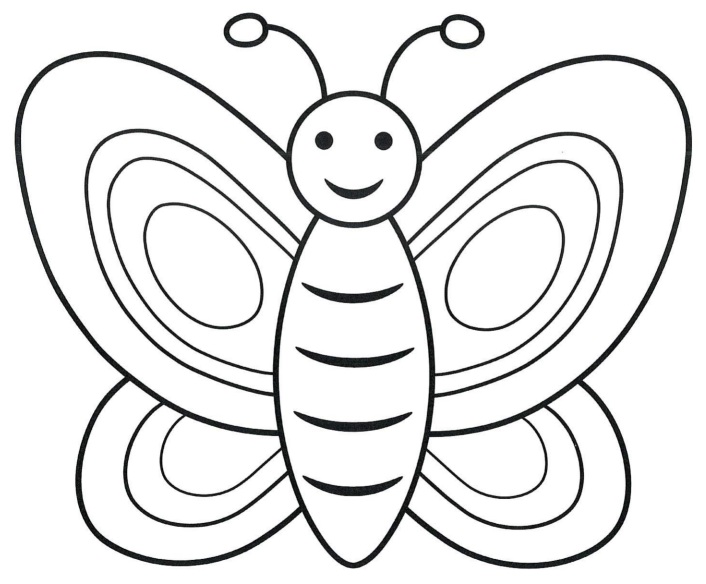
Mortimer Park Driffield

Butterfly Colouring Competition

When we are building new homes, it is important to remember to look after nature and wildlife - we want to look after their homes too. We need your help to show everyone how important we think this is.

Colour in the butterfly below and a winner and 2 runners-up will have their butterfly made into a large version that will be put outside our Show Home at Mortimer Park, Driffield for everyone to see.

Make them bright and exciting, and make sure you let us know who you are at the bottom.



Don't forget to visit us at Mortimer Park to collect your FREE seeds to grow your own butterfly-friendly flowers.

Name:		
School:	Class	



Barratt Homes Yorkshire East is running a Summer butterfly colouring competition and we would love for you to get involved in creating a special butterfly design. This competition is being run to raise awareness of how gardens can be wildlife-friendly habitats and how Barratt Homes creates their show home gardens to encourage wildlife.

As a school we will receive a donation of £200's worth of book vouchers as a thank you from Barratt Homes Yorkshire East just for taking part. Plus, the housebuilder will be handing out butterfly-friendly flower seeded cards from their sales offices all summer long for children to collect and grow themselves.

The Task!

Barratt Homes Yorkshire East would like the children to colour in the butterfly template provided with a Summer theme in mind, making it as bright and colourful as possible.

The winning entry, as well as two runners up, will be enlarged and placed on the side of the show home at Mortimer Park for the whole of summer.

Following the placement of the butterflies on the show home, Barratt Homes Yorkshire East would also like to invite the winner and their class to Mortimer Park to see their masterpiece in person.

I hope you are inspired to take part and have fun designing a butterfly. Please return you design to your child's class teacher by Friday 24th May.

Miss Tate