

No.1 for Competitions



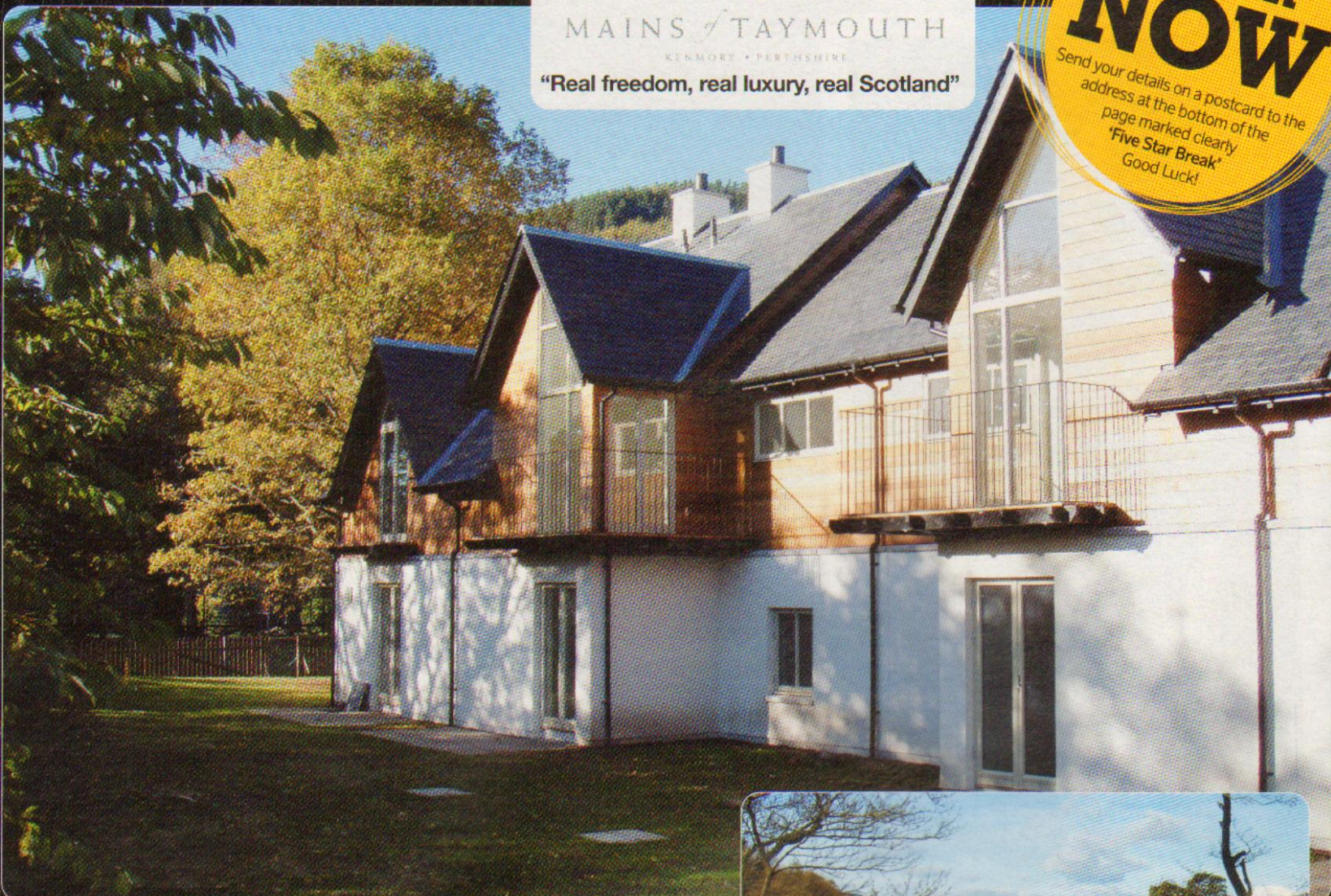
MAINS of TAYMOUTH

KENMORE • PERTHSHIRE

"Real freedom, real luxury, real Scotland"

ENTER NOW

Send your details on a postcard to the address at the bottom of the page marked clearly 'Five Star Break' Good Luck!



FIVE STAR BREAK

Want to find a luxury short break or honeymoon which really fulfils your expectations?

You will at Mains of Taymouth Country Estate, set in the picturesque village of Kenmore in Highland Perthshire. Here, the selection of idyllic and decadent Four and Five Star cottages and mews style houses, situated in an enviable spot at the head of Loch Tay, offer the luxury sophistication of a top boutique Hotel with hot tubs, sumptuous furnishings, SKY TV and totally indulgent bathrooms. Altogether a fresh and modern take on the holiday bolt hole for the 21st century. There's even a concierge service to rival many a top hotel. With great facilities on the estate as and when you need them, including a stylish brasserie and restaurant, gift shop, delicatessen, golf course and stables, there is everything you need for a relaxing and invigorating break. That's if you can tear yourself away from the luxurious surroundings of your accommodation!

Now we are offering one lucky reader the chance to enjoy a fabulous two night break in Bell Tower Cottage, the ultimate Five Star couples cottages with its designer spa bathroom; sauna/steam room and four poster bed!

A ten per cent discount on any minimum 3 night stay at Mains of Taymouth for the rest of the year is open to readers who contact Mains of Taymouth having and quote "NO.1 COMP OFFER". For more info on Mains of Taymouth check out the web at www.taymouth.co.uk or call 01887 830226.



To enter, simply send your details on a postcard to this address
**No. 1 Magazine, 50 High Craighall Road, Craighall
Business Park, Glasgow, G4 9UD**
or enter online at: www.no1magazine.co.uk/comps

The winner will be the first correct entry drawn. Competition expires 31st July, 2008.
The Editor's decision is final.