

Garden masquerade

marketplace

Festive faces: Give your summer garden a Mardi Gras atmosphere with these festive yard mask lanterns by Off The Wall Designs, available for \$59 at Jacobson's. Each mask holds a candle that can be used for evening patilo parties and is perfect for enhancing your landscape. You can

even use the masks indoors to add spice to your decor. The masks come in several designs in cinnamon, copper or antique green.

Angelic accent

Heavenly: These lovely child angels with plump faces may bring back memories of when you were young and innocent. The pleces, from Goose Creek Manufacturing, start at \$19.98 at Four Seasons Garden Center, 14471 W. 11 Mile in Oak Park. Call (248) 543-4400. Four Seasons' custom gift registry offers Ideas for yourself or others.

Minding your buzzy-ness

Bee-utiful: This bee hive from English Gardens is designed to attract bees for primarily one reason: Bees pollinate flowers. The old wooden fence posts that used to pro vide shelter for bees, dragonflies and ladybugs have been cleared from today's more tidy garden, leaving these garden insects looking for shelter. To set the bee hive up, hang it from a branch or bracket, under a ledge or on a wall, at a height of one to three meters. The hive retails for \$29.98 at the English Gardens West Bloomfield store, 6370 Orchard Lake Road at Maple. Call (248) 851-7506.



AT HOME, Mary Kiemic, editor (248) 901-2569 We are looking for your ideas for At Home and for the Marketplace roundup of new ideas. Send your comments to: Mary Kiemic, At Home, 805 E. Maple, Birmingham, MI 48009

It's a jungle out there

Going wild: New from Lynn Chase Designs, these Jaguar Jungle candlesticks will enliven a table setting. A portion of the pre-tax profits from the sale of Lynn Chase products benefits the Chase Wildlife Foundation, dedicated to stem habitat loss around the world. Each candlestick retails for \$350. Available at Heslop's at Orchard Mall In West Bloomfield, the Novi Town Center In Novi and The Colonnade in Ann Arbor.



Page 3D