



Create elegant,
made-to-sparkle jewelry
using our line of beads:

BRILLIANCE[®]

by **Bead
Treasures[™]**

Inspiration inside.

beauty and brilliance

{ CREATIVE INSPIRATIONS *free* FROM HOBBY LOBBY. }

ACCESSORIZE ME

Create uniquely you accessories with basic, ready-to-embellish pieces—like a jute clutch and a crocheted headband. All it takes is an assortment of beads and some simple sewing know-how.



✓ CLEAR THE WAY

Brilliance beads: the clear choice for fashion-forward jewelry.

Bracelet: Slide beads onto headpins (looped at top), and connect bead danglers with jump rings. Attach bead strand to chain with jump rings and hammered rings. Attach lobster clasp. **Earrings:** Slide beads onto headpins (looped at top). Attach bead danglers to jump rings. Secure jump rings to twist-loop ear wires.





IN THE BLACK

Turns out, black is actually the new black. So stay fabulously on trend with a guaranteed-to-get-noticed jewelry set. For each piece, glue gems together in desired pattern, and back with felt. Trim felt as needed.

To achieve the swanky two-tone look, weave black ribbon through one side of the chunky gold chains.



1. JEWEL-LY YOURS

This tri-chain stunner starts with ready-to-wear bead strands and two chains connected together for dramatic length. Simply attach the bead strands to the bottom of the chain with jump rings—and demand your double take!

2. CLUSTER COUTURE

These blackberry-esque earrings are luxuriously sophisticated yet playfully dangly. They're too good to resist. And they're easy to make. Just connect bead dangles (the more, the better) to jump rings, and then attach to fishhook ear wires.

3. BEADING FRENZY

Bead me up, crafty!

Necklace: Slide beads onto jewelry thread. Attach jump rings to two chains, and attach chains to bead strand. Connect wire-wrapped pendant to bead strand with jump ring.

Earrings: Slide beads onto headpins (looped at top). Slide oval bead onto headpin (looped at top). Attach oval bead and bead dangles to toggle clasp with jump rings. Connect fishhook ear wire to clasp.

