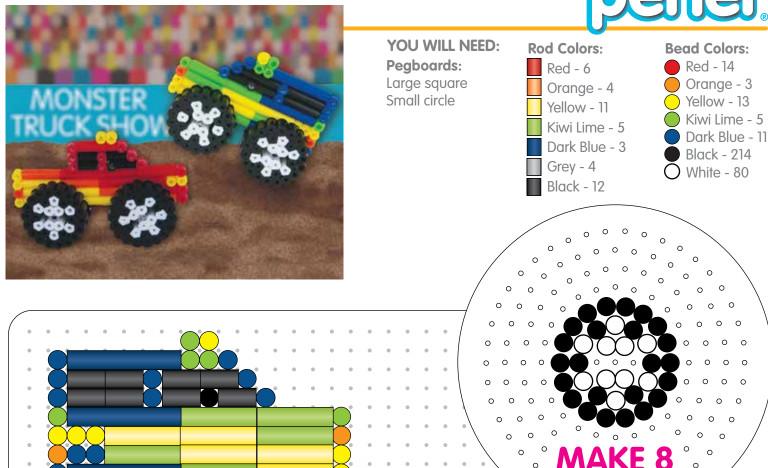
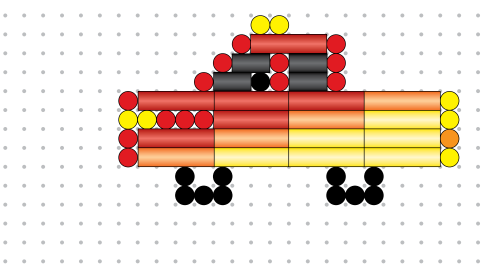
Monster Truck Show





Place both the beads and rods BETWEEN the pegs.



Instructions

- This design uses a colorful combination of beads and rods. When using beads and rods together in a design, both are placed BETWEEN the pegs.
 - Place your beads and rods on the pegboard as shown. If you are using a clear pegboard, slide the actualsize pattern underneath it.
- 2. Ask an adult to fuse your designs—see page 2 for specific instructions regarding fusing Beads 'n Rods.

WHEEL ASSEMBLY: There will be wheel pieces on both sides of the trucks, forward and rear. Simply align the wheels on the front and back of the truck with one of the wheel rims on the truck and insert a grey rod through all three layers.



Helpful Tips Especially for Beads 'n Rods:

- Fusing a project made with Beads 'n Rods requires a little extra attention—check the fusing every 5-10 seconds for progress.
- The rods stand a little taller than the beads and will fuse first and begin to flatten. This is normal. The back of the project should be well-fused but not squashed, and the beads should still have an opening in the center.
- Try using the point of the iron in tight areas or to target specific beads that need more fusing.
- In most cases, Beads 'n Rods projects are ironed **ON ONE SIDE ONLY** so the rods stay rounded on the front.

Fusing Instructions—Only Adults Iron





- 1. Place your pegboard on a flat, heat-safe surface.
- 2. Set a household iron to the medium setting. Place ironing paper over the pegboard. Press the iron gently for 5-10 seconds, then begin to iron In a circular motion. As the beads begin to fuse, you will see circles of the beads start to show through the paper. When ironed properly, the beads will still have an open center. Let the design cool completely.

NOTE: Beads need heat for about 10-20 seconds per side to fuse evenly. Lift the paper occasionally to see how the beads are fusing. Depending on the size of the project, additional heating time may be required. DO NOT OVER-IRON as this will cause the bead centers to close up and make assembly more challenging.