Build a bridge!

Don't know how? Flip the page for some ideas...

across the river? can the trucks carry the load? How does this happen? How?
You can use the trucks to test the bridge. How many trucks can be on the bridge before it breaks?
The Departed.

The World's Most Scenic Which Are Spielberg's War of
Hollywood Films, Two of
in TV interviews and in
appearances as a backdrop
bridge often makes guests
major landmark now, the
major access lanes. A
the interstate 93 plus 2
world - it carries 8 lanes of
the widest bridges in the
December 2003. It is one of
Bridge in Boston opened in

The Zakim Bunker Hill

Cable-stayed bridge
The cables pulling from the tie-down cable, to counteract its own weight, rather than a tower is tilted because it uses Alamillo Bridge in Seville. The cantilever tower in the tower needs to be especially design is symmetrical, the only one tower. Because the cable-stayed bridge uses
The Golden Gate Bridge is one of the most photographed bridges in the world. It quickly became the symbol of the city of San Francisco and today, it is one of the oldest engineering forms. As early as 100 AD, people used vines for cables.

The suspension bridge is one of the oldest engineering forms. As early as 100 AD, people used vines for cables.

The Golden Gate Bridge was the longest suspension bridge in the world. It opened in 1937, the Golden Gate Bridge Bridge is one of the most photographed bridges in the world. It quickly became the symbol of the city of San Francisco and today, it is one of the oldest engineering forms. As early as 100 AD, people used vines for cables.
The Burlington Northern Railroad in Schuylerville, NY. You can clearly see this in beams of the same strength. Trusses use less material but take more space than solid. In general, this makes the truss rigid. It pushes the deck blocks in. The rope wants to stretch so pushes down on the rope. Thus, it wants to bend down. Thus, it weights on the deck, the truss triangle. When you place the members connected in trusses are made of small.
and a lot of imagination. ... design? A few simple rules with this breath-taking did the engineers come up the slopes of the gorge. How road deck are anchored in towers, the cables from the however, instead of in a cable-stayed bridge design uses the basic idea of unfortunately, never built. The Allian Firma was designed by T. Y. Lin and D. The Rock-a-Chucky Bridge