1. Name **5** different types of bridge designs?
2. What type of designs do you think will support the most weight and why?
3. Where would you add support beams to your bridge, to increase the amount of weight it can hold?
4. Find 5 fun facts about bridges.
5. What type of design supports the San Francisco Bridge?
6. Draw a sketch of each of these bridges. List characteristics of each bridge type.

Trust, arch, suspension, and beam.

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