



Drike sits happily at his desk, surrounded by colorful drawings and blueprints. He is a special artist who designs plans for big buildings and long bridges, making sure everything is just right before construction begins.



He remembers learning all his amazing skills at a special school in beautiful Puerto Rico. Palm trees swayed gently outside his classroom window as he studied hard to become a master designer.



With a bright smile, Drike uses his special computer program called CAD. On the screen, lines and shapes come together, forming detailed pictures of mighty structures.



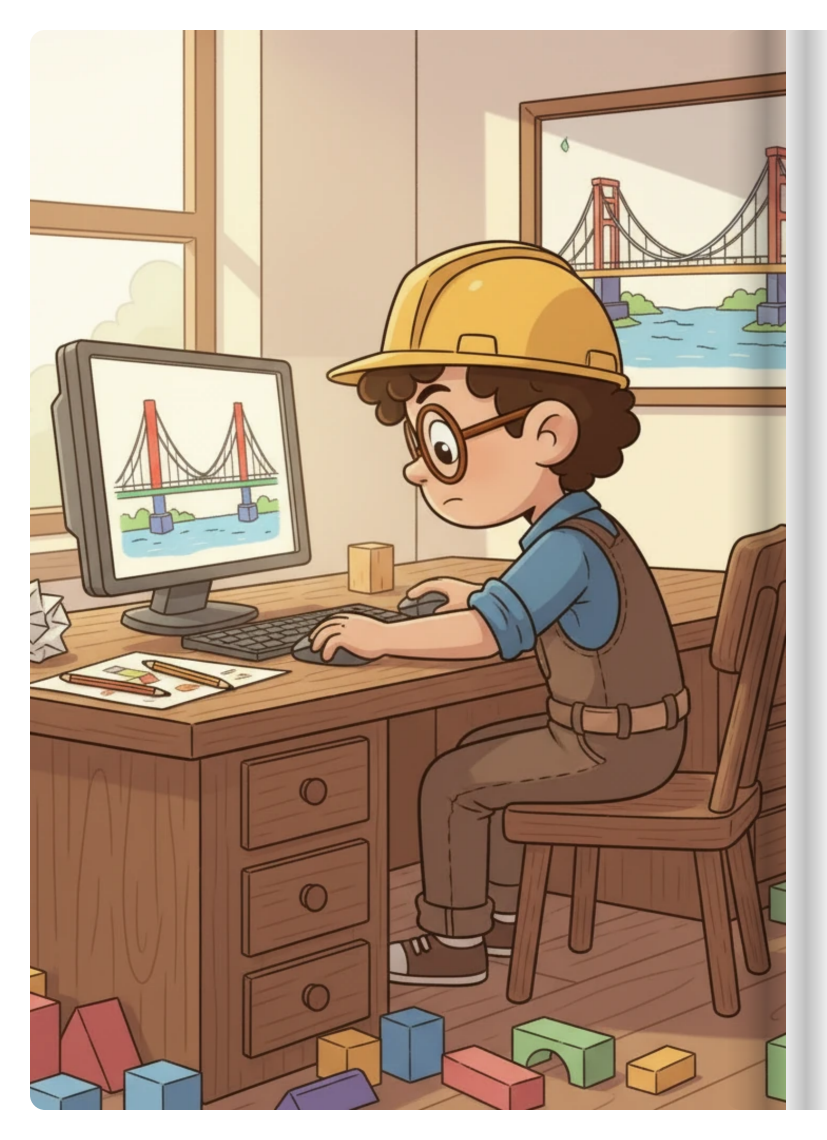
One sunny morning, news arrived that the old, wooden bridge connecting two busy towns had broken. People couldn't visit their friends or deliver fresh fruits anymore, making everyone very sad.



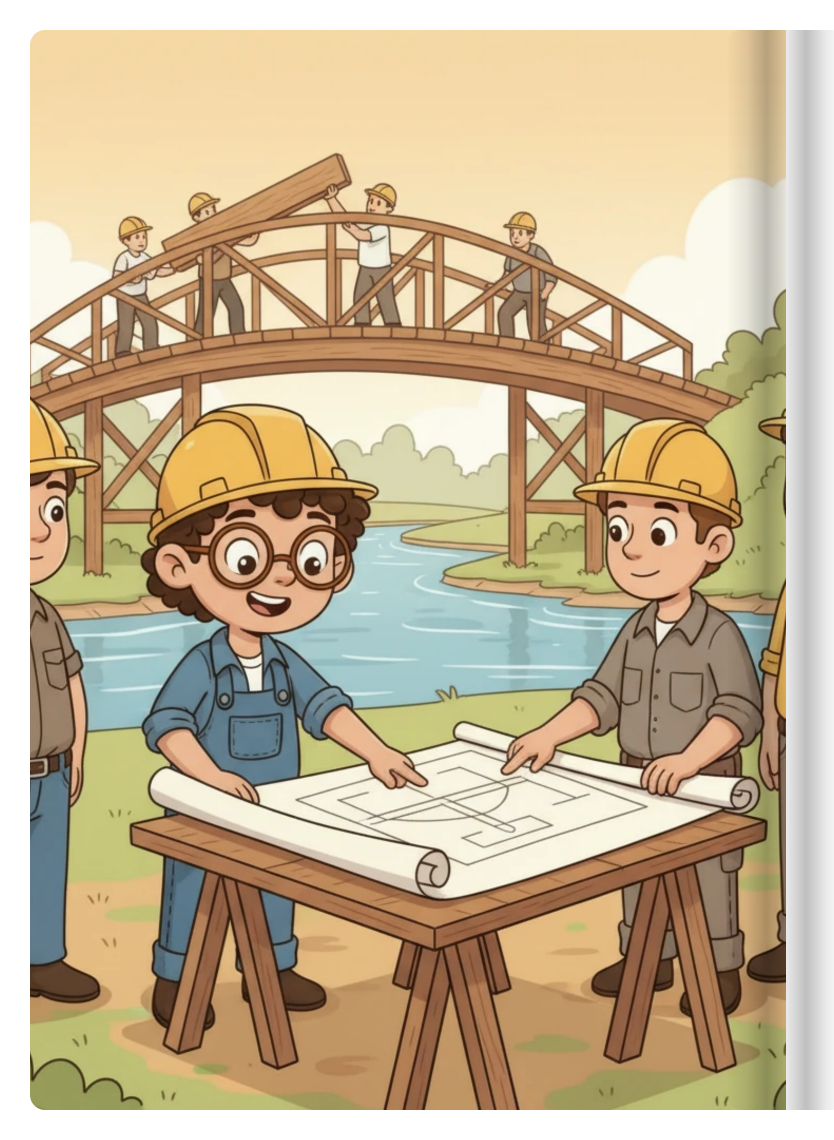
The mayor called Drike, explaining the big problem. "We need your help, Drike! Can you design a strong, new bridge for our towns?" Drike felt a flutter of excitement and determination.



Drike traveled to the river, looking at the broken bridge with a thoughtful expression. He imagined a beautiful, sturdy new bridge connecting the two banks, picturing every detail in his mind.



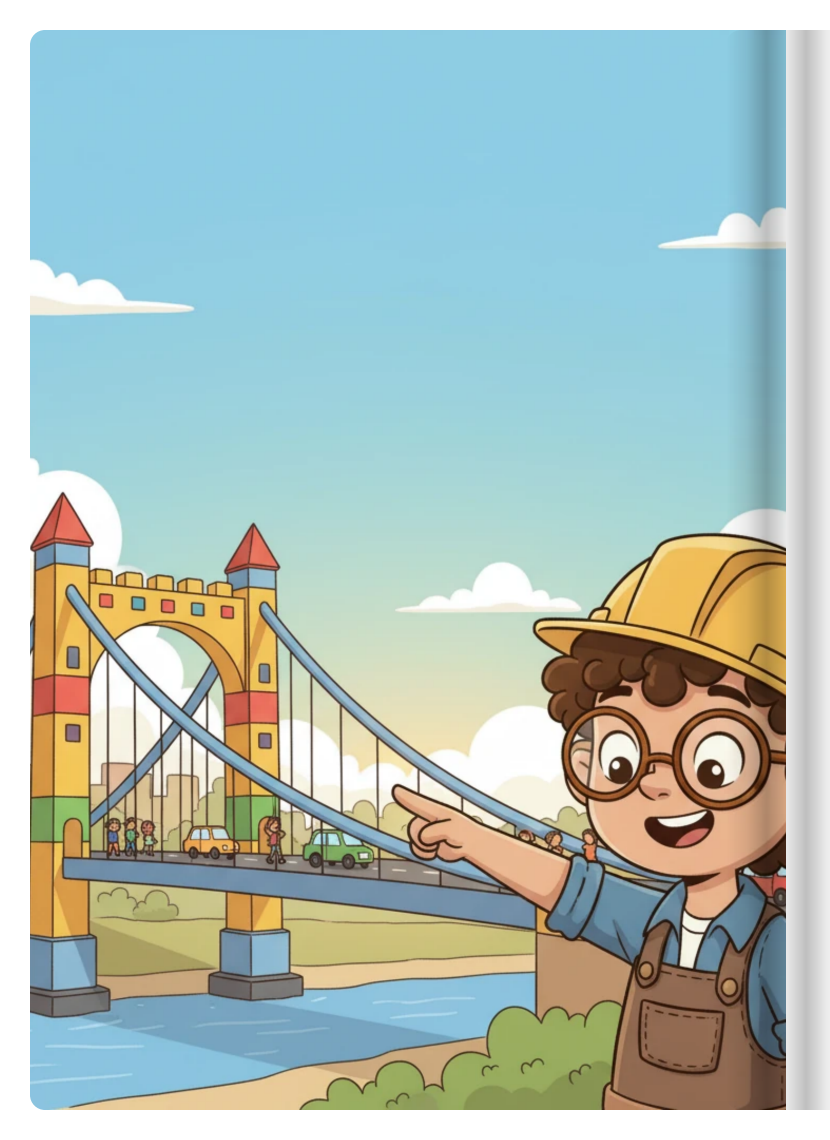
Back in his office, Drike worked tirelessly on his computer, sketching and refining the new bridge's design. He chose strong materials and made sure it would be safe and beautiful for everyone to use.



Soon, construction workers received Drike's detailed plans. They looked at the blueprints, pointing and discussing, then started building the new bridge, piece by careful piece.



Day by day, the new bridge grew taller and longer, sparkling in the sun. It was an amazing sight, almost complete, ready to bring the two towns together once again.



Finally, the grand new bridge stood proudly! Drike watched as people cheered, walked, and drove across it, their faces full of joy. He felt incredibly proud, knowing his special drawings had made such a big difference.