

**THERE IS A SMALL BRIDGE NEXT TO MY HOUSE,  
WITH A SIGN WHICH READS, "WEIGHT LIMIT:  
2 TONNES"... HOW DO YOU SUPPOSE THEY KNOW  
WHO MUCH THE BRIDGE CAN HOLD?**



*THE SOLUTION TO YOUR PUZZLE IS BOTH SIMPLE, AS WELL AS AMAZING...*

*THIS SHOULD BE FUN...*



*FIRST, AN ENGINEER DESIGNS THE  
BRIDGE... THEN A CREW BUILDS THE  
BRIDGE TO HIS SPECIFICATIONS...*



*THEN THEY PILE ROCKS ON THE BRIDGE, ONE AT A TIME, UNTIL THE BRIDGE COLLAPSES...*

*THERE'S THE TRAIN WRECK...*



*THEY THEN WEIGH EACH STONE,  
INDIVIDUALLY, AND TOTAL THE WEIGHT...*



*THEY THEN KNOW HOW MUCH BRIDGE  
CAN WITHSTAND, THEY REBUILD THE  
BRIDGE, AND POST THE SIGN...*

*I SHOULD HAVE FIGURED  
IT OUT MYSELF...*



*STAMFORD WILL NEVER GET OUT OF THIS GRADE, WITH YOU AND WATSON'S TUTORING...*



*I WANT TO BE AN ENGINEER, SO I CAN  
BUILD AND KNOCK DOWN BRIDGES...*





*OH, I THINK YOU SHOULD STRIVE  
TO BE ON THE ROCK CREW...*

