

# Building Bridges Engineering Fundamentals

Difficulty: Easy

F C S X E X P A N S I O N  
F O U N D A T I O N Z T V  
P M S V V A B U T M E N T  
L P P C A B L E S Q C C Q  
S R E B G T U T T H A F C  
U E N G I N E E R I N G O  
R S S C R P P N U T T L N  
V S I O D Y R S C R I A C  
E I O L E L I I T U L T R  
Y O N U R O N O U S E T E  
I N J M X N T N R S V I T  
N N A N C H O R A G E C E  
G W S C A F F O L D R E I

Find these words:

COMPRESSION

FOUNDATION

BLUEPRINT

EXPANSION

SCAFFOLD

GIRDER

CABLE

ENGINEERING

CANTILEVER

SURVEYING

ABUTMENT

LATTICE

COLUMN

PYLON

SUSPENSION

STRUCTURAL

ANCHORAGE

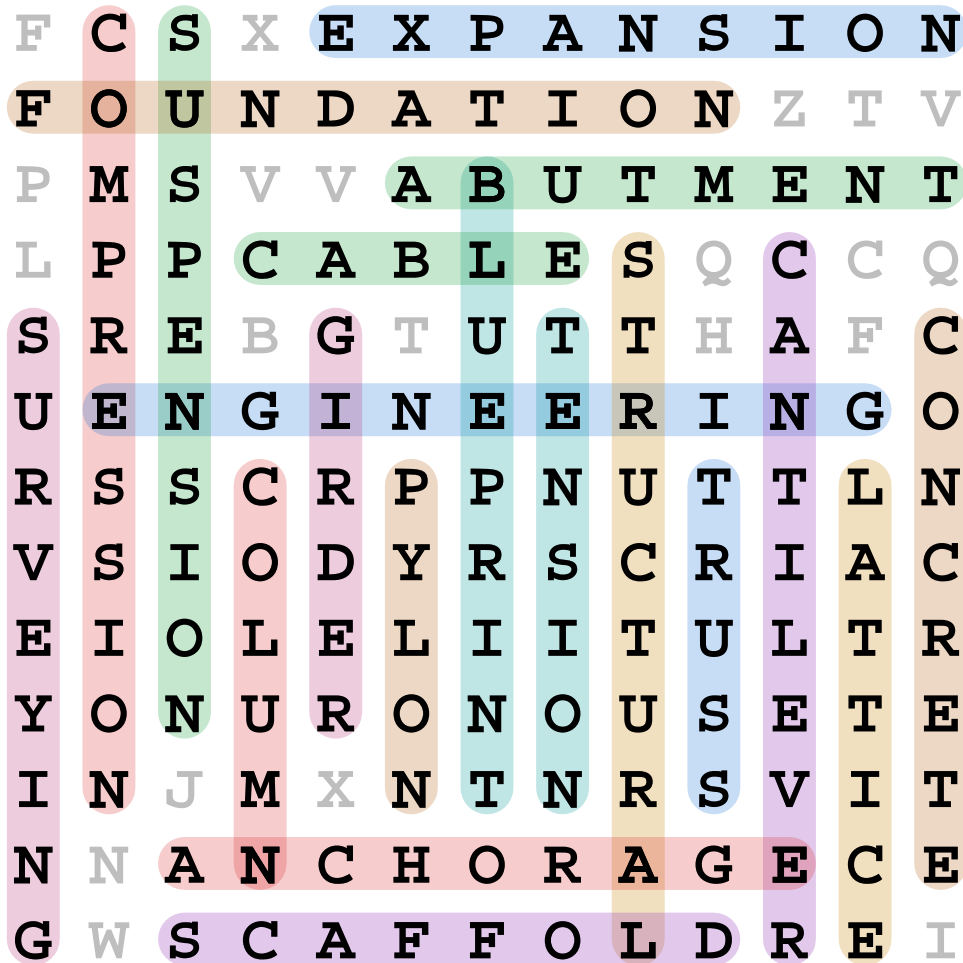
CONCRETE

TENSION

TRUSS

# Building Bridges Engineering Fundamentals - Answer Key

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