

# Kinematic Robot Joint Types

Difficulty: Hard

EBIVKHMKEBLMHGDHBI E G Z U J Y V K H Z R M  
TZJOARIWOZKEWOLATVRLORTNOCOPYHC  
WYHEEVSNZWG Y V H G M P S H X A M S H O U L D E R  
THRDQLKRENXE B K Q H H C I B P T V P L A C V G C  
LPIDCRLRLRILS B F R A E N I L R O T B E U F H O Y T  
XLANZECHELKNAURWOBLEWMNOABALAD  
SBIBXSJWYVSOQG G G K Q H Z G S T K E R I N M U  
DZWGERAQQIMV N E N J B D C O V I C N P N N H P N  
LIMHEGAKNILEZVAIGFQVDNDHDEGBPD  
XRMOTIONYBBZCQCXLCKNKAURYAMCJW  
YCAJMNDOZESNEHXOTPPZCHIFDHMKDK  
THGENSOCKETBOVAOSKUKOCZSBELTLL  
OTNEG M F L E X T F G I T N A V I O A E R D B C E W Y P  
QVUTALAPZRPNZZVBICZLCMXEDILSRH  
APNUGMXQAYGZLQQATCDSQCIDWRSKPA  
KQNLNYTGSLEUZBPMVWAFRANALPXRCO  
TKXOSOTZEJYLWPUNARLQJBBYHKRLG  
JFFVEVZKR FNQLXTNIOJUEVGJACNJES  
SDNEYRGUVLVLRURELH CMAGURAWGPH T  
VYARYNXGOCLXJNPLYZNGMERN T W T O G M  
D TOVIPYYVXB IQOTGY PUBOCOCIASZI  
SQNRLZFBPPCPIKF BPQVADHVQTYMIFZ  
WOAHVQAWYLR EWAMLUF B I O E H E K A O Z W B  
LEBRZSXNYIPSNYCDZZXRGWKIRDTSRH  
BBKRTXIXSUEAYHCTEJUTLHRVDCOIWX  
RWFRCDSMJFEZAWYLUTNR R F K G N O R D O Q  
MBZVGEAYPYXS OYUTC A A E W H J J E M K W O N  
GALLATEDEHZZXPBWJOTT DUDJFZMYOS  
SLHAIXVNKULRGXVNMHC OOTBYVV B W E P  
SLJCQLFLKGI DBRLBEWHSRRRVBKAFYG

Find these words:

CYLINDRICAL  
ROTATION  
LINKAGE  
PULLEY  
JOINT  
SERVO  
ANKLE  
FLEX

MECHANICAL  
ACTUATOR  
CONTROL  
LINEAR  
HINGE  
MOTOR  
BALL  
BEND

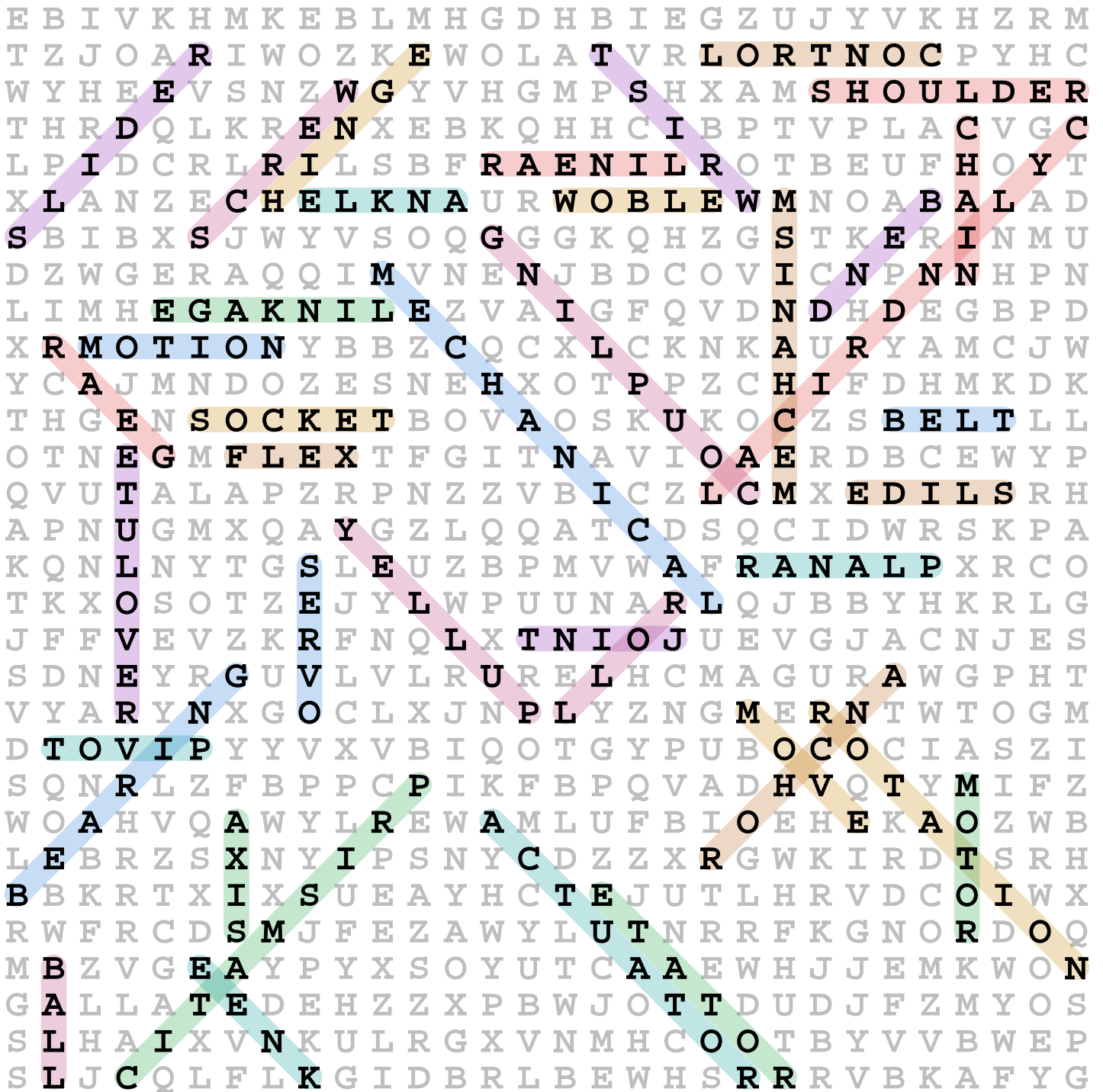
PRISMATIC  
COUPLING  
SLIDER  
MOTION  
PIVOT  
SLIDE  
GEAR  
MOVE

MECHANISM  
SHOULDER  
SOCKET  
ROTATE  
SCREW  
WRIST  
BELT  
KNEE

REVOLUTE  
BEARING  
PLANAR  
ANCHOR  
CHAIN  
ELBOW  
AXIS  
ROLL

# Kinematic Robot Joint Types - Answer Key

Difficulty: Hard



Words found:

CYLINDRICAL  
ROTATION  
LINKAGE  
PULLEY  
JOINT  
SERVO  
ANKLE  
FLEX

MECHANICAL  
ACTUATOR  
CONTROL  
LINEAR  
HINGE  
MOTOR  
BALL  
BEND

PRISMATIC  
COUPLING  
SLIDER  
MOTION  
PIVOT  
SLIDE  
GEAR  
MOVE

MECHANISM  
SHOULDER  
SOCKET  
ROTATE  
SCREW  
WRIST  
BELT  
KNEE

REVOLUTE  
BEARING  
PLANAR  
ANCHOR  
CHAIN  
ELBOW  
AXIS  
ROLL