

CO2 Dragster Racers

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

design process
production
dragster
design
lift

aerodynamics
evaluation
vehicle
ideas
drag

balsa block
friction
thrust
racer