

Moving Charges introduction

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

1. current-carrying
2. magnetic-field
3. electric-current
4. compass-needle
5. straight-wire
6. iron-filings
7. moving-charges
8. technological-progress
9. electromagnetic-waves
10. tangential-alignment
11. lecture-demonstration
12. scientific-progress
13. magnetic-compass
14. circular-path
15. field-direction