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## Motion

I Y S R O TCEVTNATLUSERGOHWCD GB F T E LVHC F H Y H Q P C K H L C O O P E P C C M D P V P L X C G F Z Y O R O NUV L HV $D U V I V P E B J F L F S H E N D C X X T P M$ ESVTCOC I O S SFOLGSQCQGFU JE EDFWNJTWZBPZOWETNMGERBCC P $E \times M R X O V M W U C Y P X A U O S O A P L A$ S E O D T X R B I A T Z Q H T NLH Q WM B O C $E P C X K Q E L B M E N F S F T S U V E Q M K$ G S Y P U R M L I O Z N I P TA J A I NOE G F ASYI T I Z Y D N H D I S R C G G K O F D B Z $R \cup V V C Q N Y O G E I Z O J C R L O I R Q P I$ $E O G D E W L R F E F A A R L E Q W Z T E L Y$ $V E L M D L L O O B I D R H A L A O A A F W Y D$
 TAFNAGECZCOVOHRRBIFERBCC $S T B Q J F N M I P R J C F U A S T R L E J S M$ Y N F Q I I E NUT J R G L S T P VIENHWT $V A U Y Q B R E G P Y E V D Q I E H F C C V V C$ $O T Z I X Q X C R Q N U F W Z O E E F C D L M$ E S Z D I H F LP FPNCVLNDPWAUEIR X NGKSELHLDESKGUSHUNCREYS W I P T C T J L R E L A T I VEMOTIONUS C EHNFHPARGRAENILNONPLSKG

Constant acceleration Instantaneous speed Frame of reference
Resultant vector
Average speed
Free fall
Vector

Nonlinear graph
Linear graph
Velocity
Speed

Relative motion
Acceleration
Distance

