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## UNIT 3

QFFSCWMQQESIXOQFZJDTPPGC $K H Q O L L U V W X V W V B A X I S Q E I Q M O$ Q V L M R W N P D O A E V R Y A P Z D K H A E N $V L L U E Y H E L N F X P M Q V B U W Y S T Y S$ C NMLWCRMBANMIROOZBGXNMYT A Z W T Q S HBNSCNSRXRHUXOMEA S NO I TCAR F T NELAVIUQEDIKGN $T C Y P R N S Y N P Y E H Q B Z I Q G N T V P T$ W Q G L J J J A Y GX D E P O L S R C C A E K O U A T I V R A TEOFCHANGEAZCLS J F $N J N C E Q O G J X O R E M J H J Z Y J E I G P$ O F D A W E M L Y R A E O J F NLIMGRMTR I J X T DU A A E TXMUVZI F ZO HR P Y O TEWIHFXDEBNRNDSGXZQNALNP R O F V A H X F R D Y B I J P I D U K V E E V O O I O E D B R J K A D N TMERZECUNICR P TA I VNK LR C C D R H R O U K A R I N C T O A G NDOAYNSPWAWCTINGXLTNI $R \quad R \quad B \quad A \quad I \quad H X V V$ J THECTFR S S E K O P G I E S TX O J P W K E L N O B H J D E R T N E P S R D C L J G B S A P B T TFSK I E E D S E S S J A S ND U Y P H D R X H Q TV S S C I $H K B E B R N H Z D P X A O T V L Z R J I T L T$ AMDHMFUEKLBRRPADCIGXWKRY

| constant of Proportionlity | Multiplicative inverse | Equivalent Fractions |
| :--- | :--- | :--- |
| linear relationship | Simple Interest | rate of change |
| proportion | Unit rate | Fraction |
| cardae' | percent | origin |
| ratio | slope | rate | add

