$\qquad$
$\qquad$
$\qquad$

## Nuclear Physics

$\begin{array}{lllllllllllllllllllllllll}C & F & J & Z & C & R & F & A & T & R & Y & V & K & C & T & S & D & N & T & E & Y & Z & D & K\end{array}$ D P J J K B U J O B E A T O M D C W E I G H D U R C L N I K Y A C E D A H P L A X T N G X Y C V J C P O X I V C E D E T V R A V A W I Q M S I D I I D Q K U $\mathbb{N} Z F H C F J N V I T W F G J E R$

 T V E G D X J H P L M I U G F K R E B $N$ N K H C C
 T W W D B H JN T S T/TM Y T H T O A L L Z D Y G T H N G X O I K J, H G E O G G J V B O M K W
 Y M U B A U U M ©N O A K H UN G S Y Z R H Y E H J Q T Y H H D R P L U T Q P F W E A B Z K B F
atomic mass unit atomic number
gamma decay isotope
fusion
atomic weight
alpha decay
beta decay
neutron
proton
nuclear decay
mass defect
fission
nucleon

