Name: $\qquad$ Date: $\qquad$
$\qquad$

## Chapter 5 Review

Law of conservation of mass
Single replacement
Double replacement
Activation energy
Chemical equation
Chemical reaction
Decomposition
Endothermic
Coefficient
Exothermic
Combustion
Synthesis


## Inhibitor

Catalys $\dagger$
Reactant J L A W O F C O N S E R V A T I O N O F M A S S
Enzyme


$E V S U B Y W G O S P H O X Y E N R T B I F R W$
NMYWEXOTHERMICMHLUUFNIEX
$D Y N P C S H I F Z X R E U G X Q M X G J A J$
O D T D O U B LEREPLACEMENTLQCS
TAHXCHEMICALREACTIONETTW
HOEZCHEMICALEQUATIONREAR
ETSNRIAHCXTKQSYTIXDWECNO

$M Z S C C V W W K A D W Z A P E X X L E N$
I $F Y I P R G C Y Q T I Q Q V L S N T N A F O R$
$C$ I N H I B I TORTHCTPC Y Q F V C F L L
$A R D X X I Y X C D I O F P R O Z H C G E I D W$
$Q \times B C C C X F A T M S X J O M W E W M C O$
$T F D V A G N V C A S M T C D B A U E P E I A U$
S B M E TVXGUMVQWJUUKLNTNEEA
LFPWASGVYNVRDLCSWNZRTNXK
D D F R L W E Y E K I S G P T T P T Y J N T C X
$Q D X V Y Z S E N B A C R J J I C E M D D U T O$
$N P M S S Q C M B G A P W Z C O F O L S N S$
WMKUTULGXUJPPTINJSWXWTMW

