$\qquad$ Date: $\qquad$
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## Geometry

J A B U K A N R U Z X Y A U J L S C V N I T D N Z B S J T S U M N D M X L D H Q P O X C D H D F $N$ O G A T N E P A P I Y U V K I H N Q F V R J X U M E I B X B A S E R D M M J D E G O L V E B X $N$ I D A V V N H X P A A R K D I R R E D G E S A $Z \vee I R T C O M P O S E O V G X E U G K G D T B$ Y O M L R E T F P Z B N F B W E A E D U P I Q A P L A I I X D W G X E F P B Y T E N E W V M E D E U R W A I P H L B P S G L R R G T X H F E A D N M Y H N D E C O M P O S E Q E A J P P U N M Y O E P E G U A X M S Z M O I O V Z Q S Y N S F R C N F P L K J L I D F C W J K K S E C A F I F T D V T T E M P A R A L L E L O G R A M W O O G E H E X A C E X F S B O P L P V I R W T R E N V M $H \vee Q G A B E R U G I F U X F N E L H \quad J R A L O$ H K O O O T N J Y V C T Z V J T C K G D A L Y E C G H N C R T E N C Q B J K N T T C I H U F S G U M X J T V Y J N K K S Z P T Y A Y E N Q I L D B V P O A L L K Y G I C W W P K N L H K S G O X $E F L O G U R A H S G V Y S L I G I A H X U V O$ $Z X A L O F W U B W H D P T E Q L N R$ J A R W D Y U K D N R L G I C X Z P J K Y E D E Z D E Q A N O G A X E H U H P O X U F N P M E A E L K Q N L R U Z K V S U R F A C E A R E A R M S I R P H
\(\left.$$
\begin{array}{llll}\text { three-dimensional figure } & \begin{array}{l}\text { parallelogram } \\
\text { decompose }\end{array}
$$ \& \begin{array}{l}surface area <br>

rectangle\end{array} \& geometry\end{array}\right]\)| congruent |
| :--- |
| peptagon |

