

GRADE 10 ESSENTIAL  
UNIT D – 2D GEOMETRY  
NAMING QUADRILATERALS

Name: \_\_\_\_\_

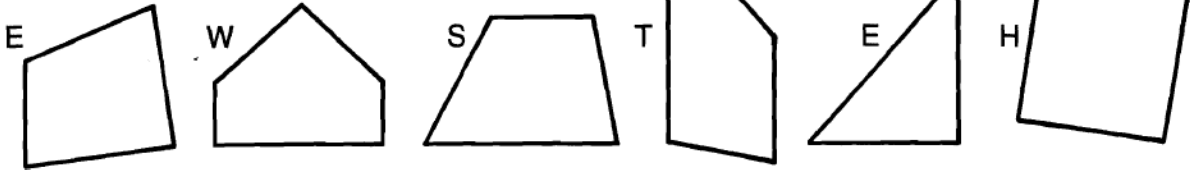
Date: \_\_\_\_\_

### Why Was Cinderella Kicked Off the Baseball Team?

For each exercise, circle the letter of each figure that belongs in the category named. Arrange these letters to form a word. Then write this word on the line next to the name of the category.

(No need to measure with rulers or protractors, you may assume the following: sides that appear parallel are actually parallel; sides that appear perpendicular are actually perpendicular; sides that appear congruent are actually congruent.)

① quadrilaterals: \_\_\_\_\_



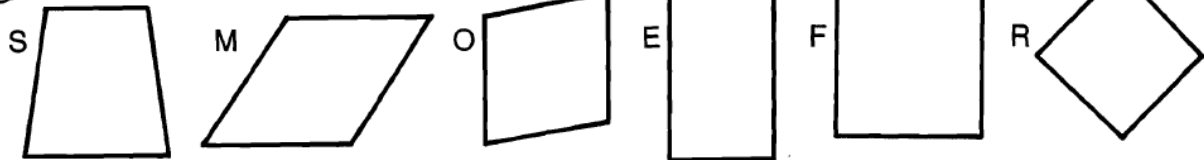
② parallelograms: \_\_\_\_\_



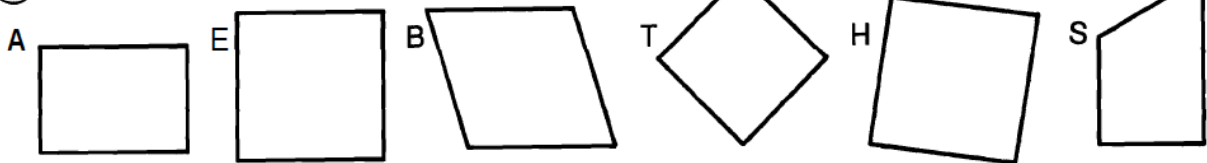
③ rectangles: \_\_\_\_\_



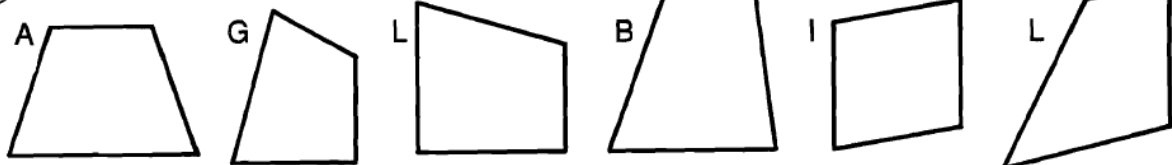
④ rhombuses: \_\_\_\_\_



⑤ squares: \_\_\_\_\_



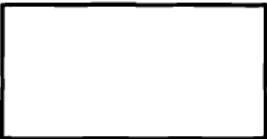
⑥ trapezoids: \_\_\_\_\_

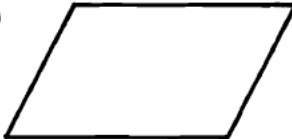



## Why Didn't the Snobbish Potatoes Want Their Daughter to Marry a News Broadcaster?

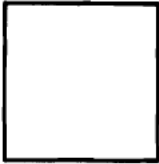
Under each figure, circle the number-letter combination(s) next to each word that correctly names the figure. Write the letter in the matching numbered box below.

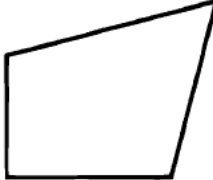
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	
				A											O											


①   
 5-A parallelogram  
 16-O rectangle  
 19-F square


②   
 25-E parallelogram  
 13-1 rectangle  
 4-D rhombus


③   
 9-U quadrilateral  
 21-F parallelogram  
 1-H trapezoid


④   
 20-N parallelogram  
 11-T rectangle  
 23-A square

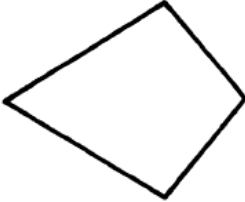
⑤   
 2-E quadrilateral  
 24-V parallelogram  
 8-P rhombus

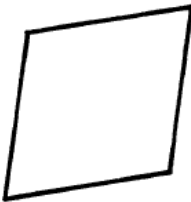
⑥   
 19-0 parallelogram  
 15-L rectangle  
 6-S rhombus

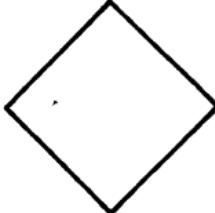
⑦   
 13-A quadrilateral  
 26-R parallelogram  
 7-N trapezoid

⑧   
 17-M rectangle  
 10-P square  
 14-S trapezoid

⑨   
 21-E parallelogram  
 18-1 rhombus  
 8-J trapezoid

⑩   
 4-W quadrilateral  
 12-0 parallelogram  
 24-N trapezoid

⑪   
 22-T quadrilateral  
 15-C rhombus  
 3-B square

⑫   
 10-S rectangle  
 18-M rhombus  
 24-T square