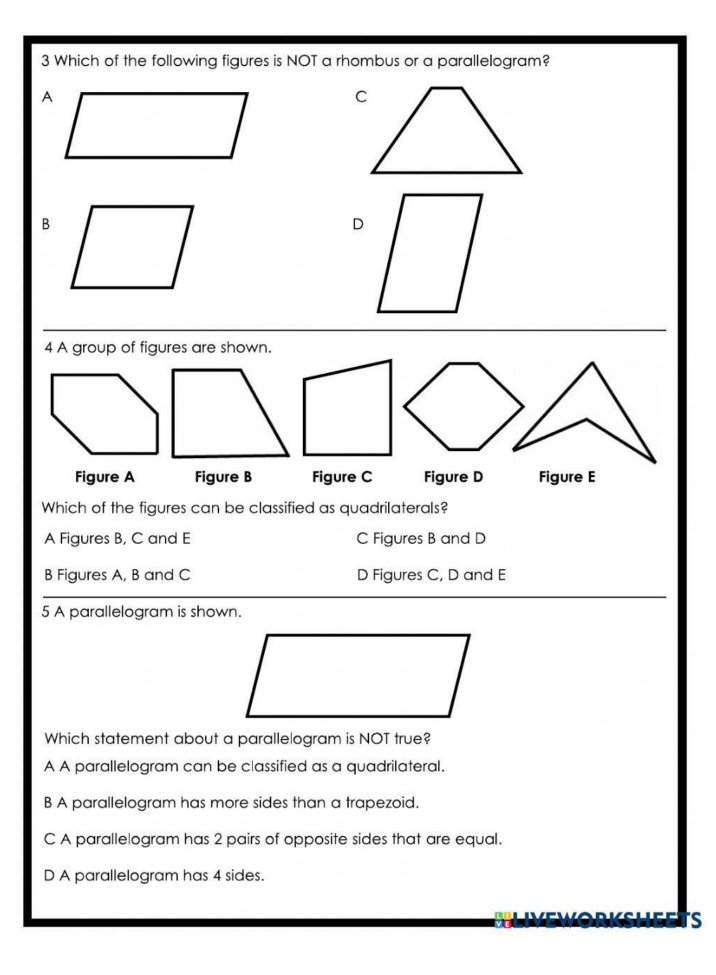
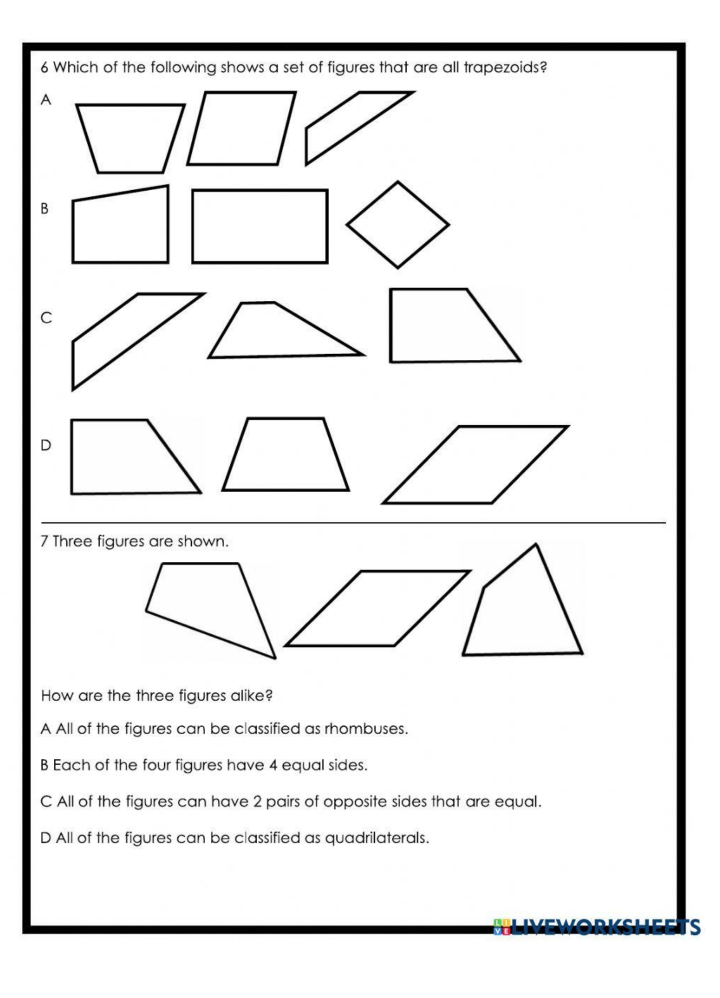
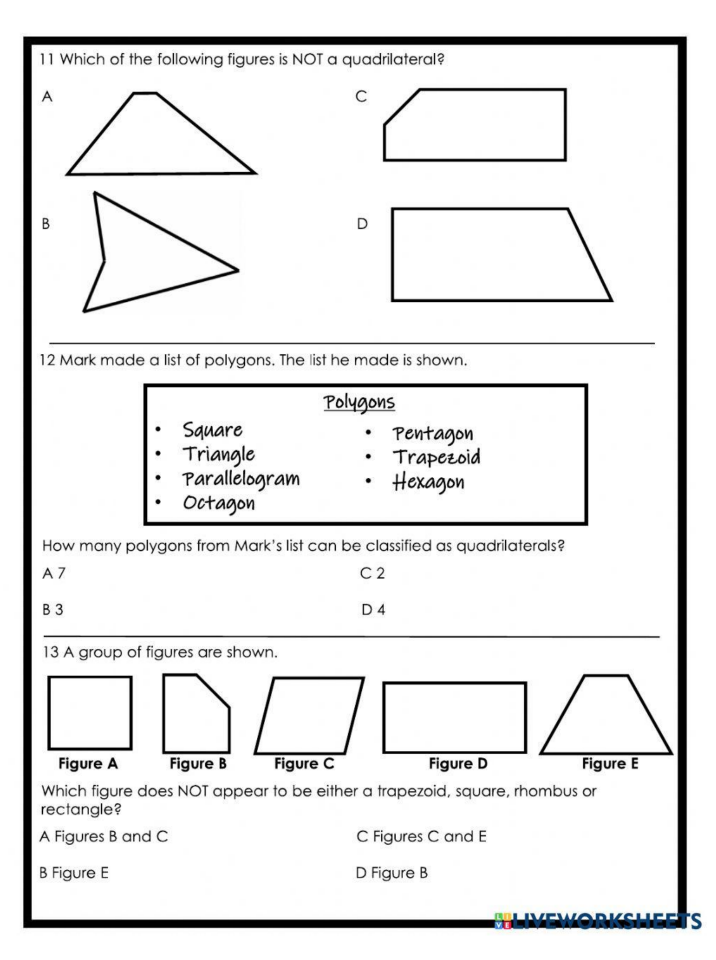
Name: Date:	ji j	
TEKS 3.6B Quadrilaterals Practice #2		
1 In which set do all the figures appear to be either a rhombus, parallelogram trapezoid or rectangle?		
	7	
B	7	
c		
	7	
2 Brian used construction paper to make a shape. The model shows the shape Brian made.		
Which describes the shape Prior mode?		
Which describes the shape Brian made? A Rhombus C Parallelogram	4	
A KHOHIDOS C I didilelogidili		
B Quadrilateral D Square		

HLIVEWORKSHEE





8 Lidia sorted quadrilaterals into two groups.		
Group 1	Group 2	
Which statement about the figures in the groups is TRUE?		
A The figures Group 1 have all equal sides and the figures in Group 2 do not have all equal sides.		
B The figures in Group 1 are quadrilaterals and the figures in Group 2 are not quadrilaterals.		
C The figures in Group 1 are trapezoids and the figures in Group 2 are not quadrilaterals.		
D The figures in Group 1 are pentagons and	the figures in Group 2 are quadrilaterals.	
9 Which figure can be classified as a quadrilateral?		
A Pentagon C	Octagon	
B Parallelogram D	Triangle	
10 Two clues about a figure are shown.		
 I am a quadrilateral. I have 2 pairs of opposite sides that are equal 		
Which could be the figure described by the o	clues?	
AC		
В		
	W-INEWORKSHEET	



14 Oliver placed the following figures in a group.		
Which type of figures did Oliver place in group?		
A Rectangles and Parallelograms C Rectangles and Trapezoids		
B Squares and Trapezoids D Hexagons and Octagons		
15 Which statement about quadrilaterals is NOT true?		
A Trapezoids and squares can be classified as quadrilaterals.		
B Quadrilaterals have more sides than triangles.		
C Quadrilaterals have less sides than hexagons.		
D All polygons can be classified as quadrilaterals.		
16 Which quadrilateral does NOT appear to have 4 equal sides?		
A C D D D D D D D D D D D D D D D D D D		