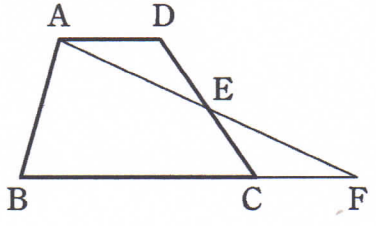
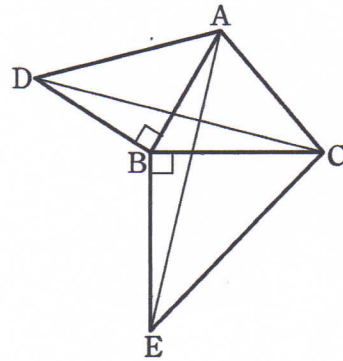


テスト対策プリント① (図形の性質) 解答用紙

1	(1)		(2)		(3)	
2	(1)		(2)		(3)	
	(4)		(5)		(6)	
3	(1)		(2)		(3)	
	(4)		(5)		(6)	
4	(1)		(2)		(3)	
5	(1)		(2)		(3)	
6						
7	(1)		(2)			
8						
9	(1)		(2)		(3)	
10	(1)	仮定 :		結論 :		
	(2)					

テスト対策プリント① (図形の性質) 解答用紙

11	<p>(証明)</p>  <p>The diagram shows a trapezoid <math>ABCD</math> with parallel top side <math>AD</math> and bottom side <math>BC</math>. A line segment <math>AF</math> is drawn from vertex <math>A</math> to point <math>F</math> on the extension of <math>BC</math>. The line segment <math>AF</math> intersects the side <math>CD</math> at point <math>E</math>.</p>
12	<p>(証明)</p>  <p>The diagram shows a complex geometric figure with vertices <math>A, B, C, D, E</math>. A horizontal line segment <math>BC</math> is shown. Point <math>A</math> is above <math>BC</math>, and point <math>E</math> is below <math>BC</math>. A line segment <math>DE</math> is drawn, and a right angle symbol is shown at vertex <math>B</math> between segments <math>BC</math> and <math>BE</math>. Other lines connect <math>A</math> to <math>D</math> and <math>C</math>, and <math>D</math> to <math>A</math> and <math>C</math>.</p>