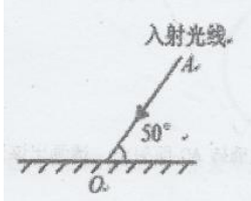
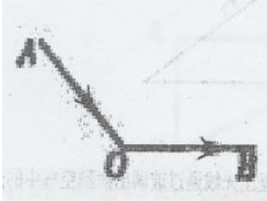
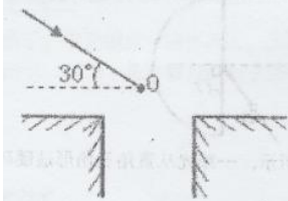
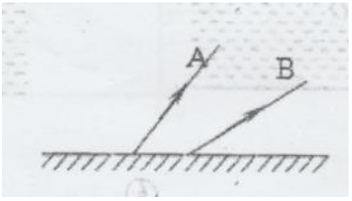
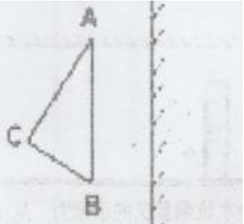
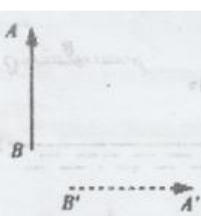
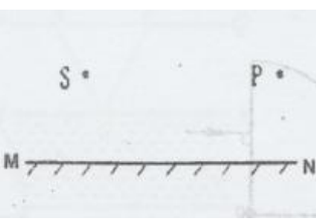
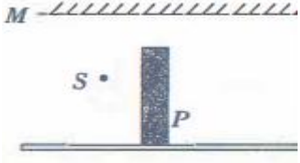
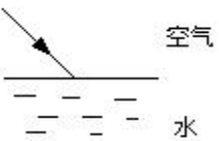
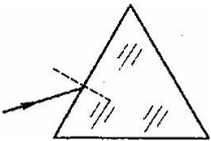
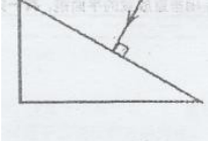
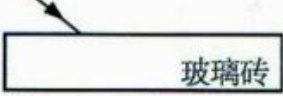
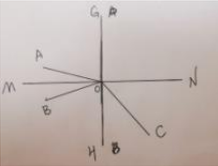
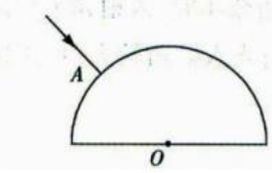
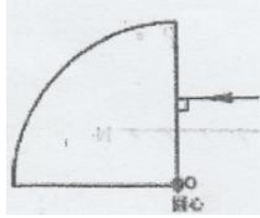
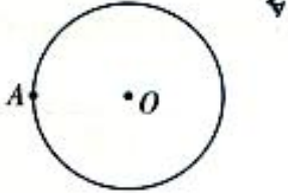
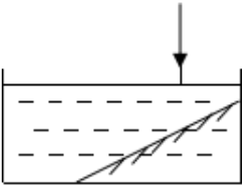
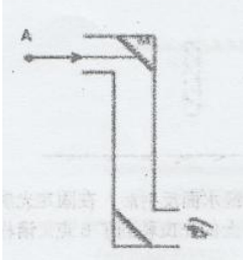
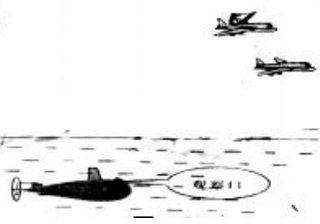
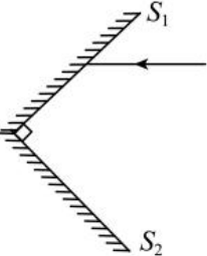
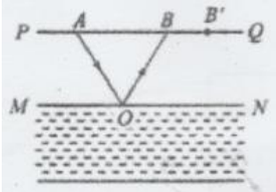
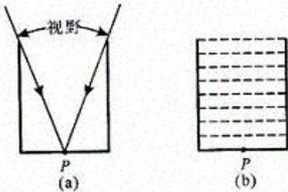
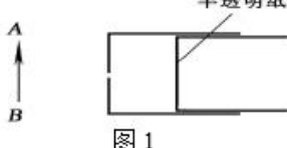


<p>求反射光线</p> 	<p>求反射面位置</p> 	<p>做出反射光线、反射面，标出反射面与水平夹角</p> 	<p>求发光点S的位置</p> 	
<p>作平面镜所成的像</p> 	<p>求平面镜位置</p> 	<p>对称法/最短路径作图</p> 	<p>求平面镜中钟表的实际时间</p> 	<p>挡板范围作图</p> 
<p>折射定律作图</p> 	<p>单色光穿过三棱镜作图</p> 	<p>垂直入射作图</p> 	<p>平行玻璃砖作图</p> 	
<p>分类三种光线</p> 	<p>圆形玻璃砖作图 (圆弧上任一点的法线为半径所在直线)</p>			
				
<p>垂直入水，并被水中的镜子反射</p> 	<p>潜望镜作图</p> 	<p>岸上的人看到鸟和鱼恰好重合</p> 	<p>潜水艇中看到飞机，确定像和物体</p> 	
<p>做出直角反射后光路图</p> 	<p>液面指示器作图</p> 	<p>井中有水青蛙的视野</p> 	<p>游泳池底变浅作图</p> 	
<p>小孔成像作图</p>	 <p>图 1</p>			