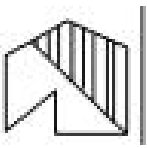
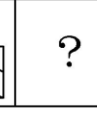



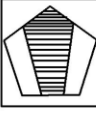

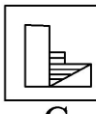
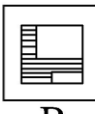
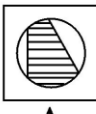

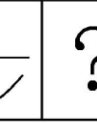
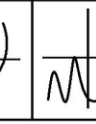



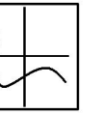
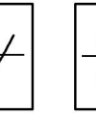














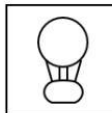


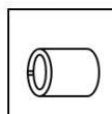

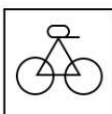



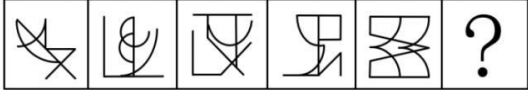


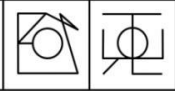

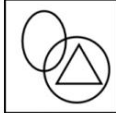


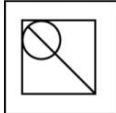



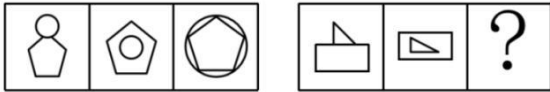
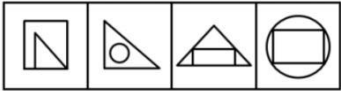

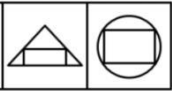


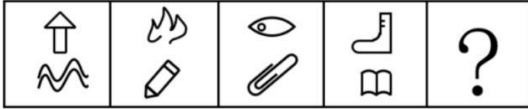
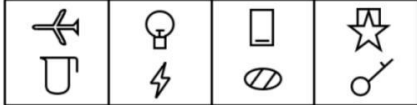

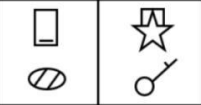

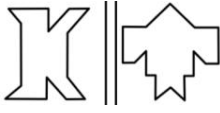

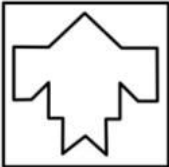

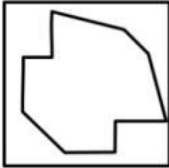


24 龙飞百大图形解析笔记


























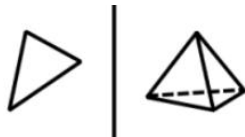
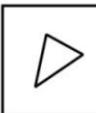

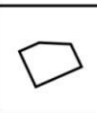



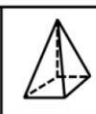

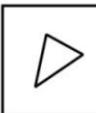

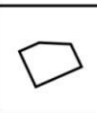

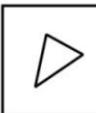

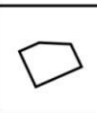





















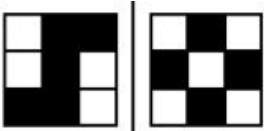









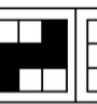
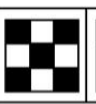

















案例图形	图形特点	常见考点	经典题目
	内部形状不规则 轮廓为规则直线轮廓	外轮廓线条数量 要素综合考法	
	内部形状不规则 轮廓为圆或扇面	外轮廓线条数量 要素综合考法	
	纯封闭 均有中心区域	中心区域图形形状	
	纯封闭 内部均有对角线	对角线方向	
	内外分离 内部或外部图形不规则	内外曲直定性考法	
	火柴（箭头）元素	首尾位置分别移动成规律 线条或空间经过格子数量	
	曲直切点 两圆切点	曲直切点与曲曲切点关系	
采 杯	纯文字	空间 部分数量 横竖线条	

<div>R 兄</div>	字母 文字	部分数量 空间数量 曲直 (限手写体)	<div><table><tr><td>Σ</td><td>了</td><td>圭</td></tr><tr><td>R</td><td>兄</td><td>凵</td></tr><tr><td>?</td><td>侶</td><td>⑥</td></tr></table> <table><tr><td>靳</td><td>洲</td><td>有</td><td>齐</td></tr></table><div>A B C D</div></div>	Σ	了	圭	R	兄	凵	?	侶	⑥	靳	洲	有	齐
Σ	了	圭														
R	兄	凵														
?	侶	⑥														
靳	洲	有	齐													
<div></div>	轮廓下的字母	空间 部分数量	<div><table><tr><td></td><td></td><td></td><td></td><td></td><td>?</td></tr></table> <table><tr><td></td><td></td><td></td><td></td></tr></table><div>A B C D</div></div>						?							
					?											
<div>× 三 圆</div>	纯直+纯封闭+出头 九宫格题型	元素要素 按列（行）看	<div><table><tr><td>></td><td></td><td>?</td></tr><tr><td>×</td><td></td><td></td></tr><tr><td>\</td><td></td><td></td></tr></table> <table><tr><td></td><td></td><td></td><td></td></tr></table><div>A B C D</div></div>	>		?	×			\						
>		?														
×																
\																
<div></div>	田字格轮廓 元素饱和	元素位置关系	<div><table><tr><td></td><td></td><td>?</td><td></td><td></td></tr></table> <table><tr><td></td><td></td><td></td><td></td></tr></table><div>A B C D</div></div>			?										
		?														
<div></div>	对接边均为两条	对接边夹角	<div><div>① ② ③ ④ ⑤ ⑥</div></div>													
<div></div>	每幅图都有 两个小圆圈	两点连线位置或方向	<div><div>① ② ③ ④ ⑤ ⑥</div></div>													

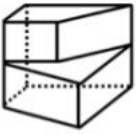
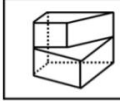




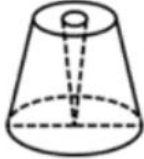





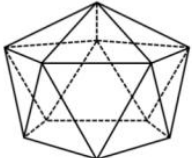
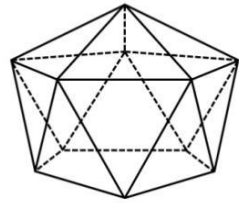
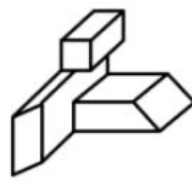

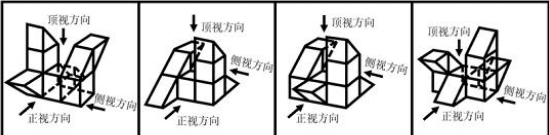
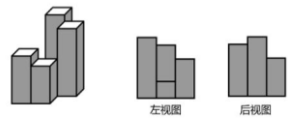

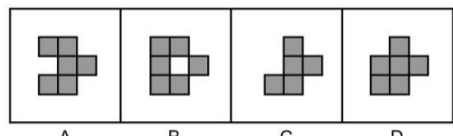





	斜线阴影	方向 阴影与轮廓重合线数量	<div></div> <div></div> <div>A B C D</div>									
	十字坐标轴	象限要素分析	<div></div> <div></div> <div>A B C D</div>									
CKT FSX	字母数量基本相同 按行排列	曲直元素数量及位置 封闭元素数量及位置 空间数量	<table><tr><td>CKT</td><td>FSX</td><td>AZP</td></tr><tr><td>JVY</td><td>LCH</td><td>EMO</td></tr><tr><td>UNT</td><td>FBI</td><td>?</td></tr></table> <div>BYE SQL ELF KHC A B C D</div>	CKT	FSX	AZP	JVY	LCH	EMO	UNT	FBI	?
CKT	FSX	AZP										
JVY	LCH	EMO										
UNT	FBI	?										
	不规则开放线条 且出现在首位置	空间数量 一笔画	<div></div> <div></div> <div>A B C D</div>									
	分离色彩	元素 部分数量	<div></div> <div>① ② ③</div> <div></div> <div>④ ⑤ ⑥</div>									

	图形分离 形状相同	元素种类 相同元素	<div><div></div><div><div></div><div><div>A</div><div>B</div><div>C</div><div>D</div></div></div></div>
	对称图形	对称轴方向、数量 方式、轴线位置关系 等六大考法	<div><div></div><div><div>①</div><div>②</div><div>③</div></div><div><div></div><div><div>④</div><div>⑤</div><div>⑥</div></div></div></div>
	均有阴影 数量不一致 轮廓不一致	阴影间形状关系 黑白空间形关系	<div><div></div><div><div>①</div><div>②</div><div>③</div><div>④</div><div>⑤</div><div>⑥</div></div><div><div></div><div><div>A</div><div>B</div><div>C</div><div>D</div></div></div></div>
	纯直图形	曲直定性（九宫格考法） 曲直线条数量	<div><div></div><div><div></div><div><div>A</div><div>B</div><div>C</div><div>D</div></div></div></div>
	相同小元素+单区域 轮廓图形	标记考法	<div><div></div><div><div>①</div><div>②</div><div>③</div><div>④</div><div>⑤</div><div>⑥</div></div></div>

	类圆曲线+出头色彩	曲直交点	<div><div></div><div><div></div><div>A</div><div></div><div>B</div><div></div><div>C</div><div></div><div>D</div></div><div><div></div><div>①</div><div></div><div>②</div><div></div><div>③</div></div><div><div></div><div>④</div><div></div><div>⑤</div><div></div><div>⑥</div></div></div>
	元素相同且位置不同	元素位置	<div><div></div><div><div></div><div>A</div><div></div><div>B</div><div></div><div>C</div><div></div><div>D</div></div></div>
	元素上下位置呈现	上下要素关系	<div><div></div><div><div></div><div>A</div><div></div><div>B</div><div></div><div>C</div><div></div><div>D</div></div></div>
	单区域图形+对称	对称轴过点过线	<div><div></div><div>①</div><div></div><div>②</div><div></div><div>③</div></div> <div><div></div><div>④</div><div></div><div>⑤</div><div></div><div>⑥</div></div>


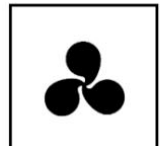
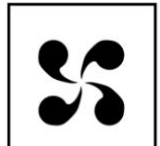















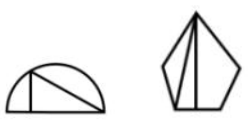



















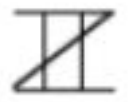



















	数字修正变形	直角数量	<table border="1"><tr><td>1</td><td>2</td><td>3</td></tr><tr><td>4</td><td>5</td><td>6</td></tr><tr><td>7</td><td>8</td><td>?</td></tr></table> <div><div>A B C D</div></div>	1	2	3	4	5	6	7	8	?
1	2	3										
4	5	6										
7	8	?										
	立体图形	面数量	<table border="1"><tr><td></td><td></td><td></td><td></td><td></td><td>?</td></tr></table> <div><div>A B C D</div></div>						?			
					?							
	平面图形+立体图形	交点数量	<table border="1"><tr><td></td><td></td><td></td><td></td><td>?</td></tr></table> <div><div>A B C D</div></div>					?				
				?								
	图形相似 元素减少	去同存异 去异留同	<table border="1"><tr><td></td><td></td><td></td><td></td><td></td><td>?</td></tr></table> <div><div>A B C D</div></div>						?			
					?							
	轮廓相同 阴影数量不一致	逻辑加减	<table border="1"><tr><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td></tr><tr><td></td><td></td><td>?</td></tr></table> <div><div>A B C D</div></div>									?
												
												
		?										

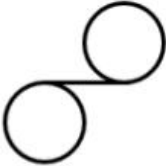
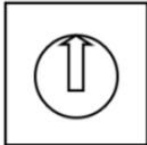

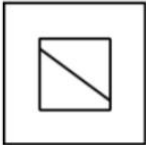
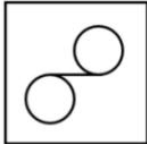

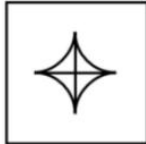
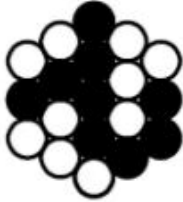






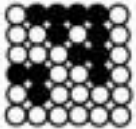






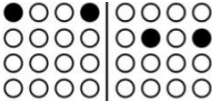






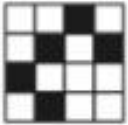






	回旋折线	进出口线条位置关系 (平行、垂直、方向一致)	<div><div>① ② ③ ④ ⑤ ⑥</div><div></div><div></div><div></div></div>
	轮廓一致 阴影数量不同 阴影规则 正方形阴影	阴影对称 阴影面积 阴影周长	<div><div>①</div><div>②</div><div>③</div><div>④</div><div>⑤</div><div>⑥</div></div>
	六面体展开图	对立面判断 四个一排平移 点连接旋转	<div></div>
	四面体展开图	四个一排平移 点连接旋转	<div></div>
	六面体展开图异形	四个一排平移 点连接旋转等长	<div></div>
	不规则纯封闭立体 图形	展开图点连接 位置旋转后等长	<div></div>
	规则立体图形切面	分解为常规图形判断	<div></div>






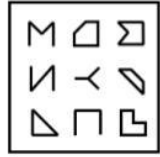


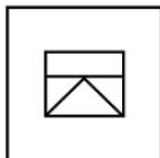

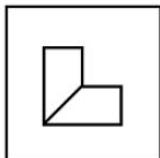
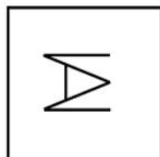
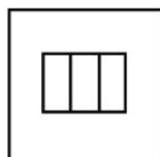
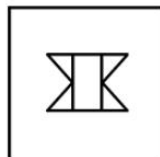







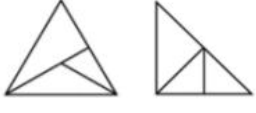





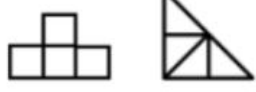






	不规则立体形切面	利用对称性 直角判断	     A B C D
	空心区域 立体图形切面	利用空心区域非切面 经过区域判断	     A B C D
	异形多面体切面	利用定点 所连接边数判断	下面给定的立体图形，将其从任一面切开，截面的边数不可能是：  A.10 B.5 C.4 D.3
	不规则立体图形视图	利用外轮廓及 内部线条判断	 侧视图 正视图 顶视图  A B C D
 左视图 后视图	已知立体图形部分 视图结构	利用已知视图 辅助判断	 左视图 后视图  A B C D
	平面拼图	利用平行、等长边 直角判断	    ① ② ③ ④ A.矩形 B.三角形 C.等腰梯形 D.直角梯形


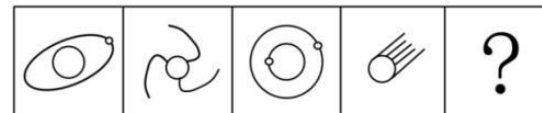
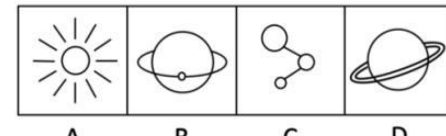



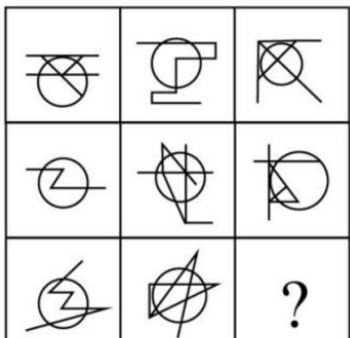
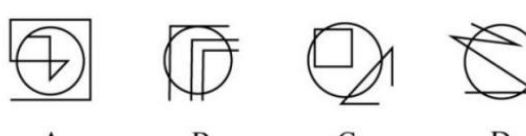

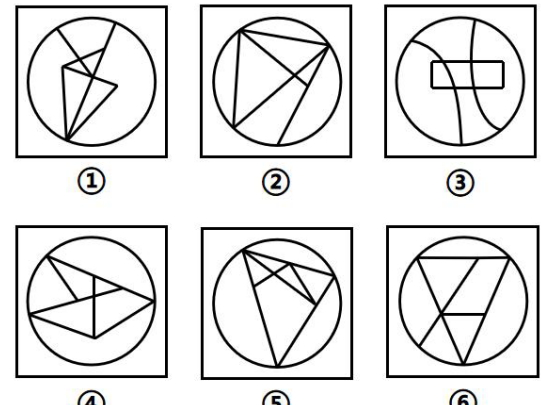
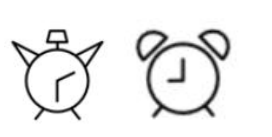
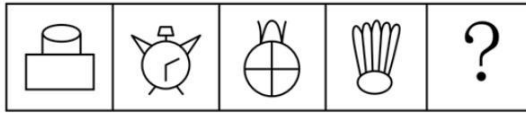
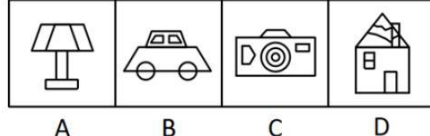
	不规则折叠图形 展开图	利用对称属性判断	 A  B  C  D 
 ① ② ③ ④	已知整体立体图形 求局部图形	利用立体图形层数 已知局部图形缺口位置 综合判断	 A  B  C  D 
	已知立体图形由相同 局部图形组成	利用分离区域判断	 A  B  C  D 
	已知立体图形旋转	利用视图判断	 A  B  C  D 
	纯封闭 中心对称 可看作点连接 相切	空间数量 对称考法 一笔画 切点数量	 A  B  C  D 
	出头色彩 轮廓对称	交点数量 对称考法 线条位置 一笔画	①  ②  ③  ④  ⑤  ⑥ 
	纯封闭 典型一笔画 对称	空间形状 空间数量 一笔画 对称考法	①  ②  ③  ④  ⑤  ⑥ 











































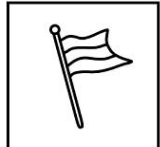

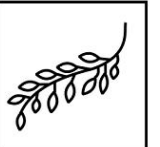
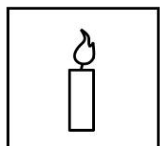
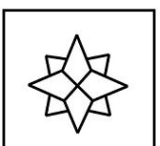
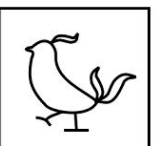







	纯封闭 典型两笔画	空间 一笔画 内外结构	<div><div></div><div><div></div><div></div><div></div><div></div></div><div><div>A</div><div>B</div><div>C</div><div>D</div></div></div>
	两个长方形交错	相同元素 三角形数量	<div><div></div><div><div></div><div></div><div></div><div></div></div><div><div>A</div><div>B</div><div>C</div><div>D</div></div></div>
	可以看成三个图形 点连接	一笔画	<div><div></div><div><div></div><div></div><div></div><div></div></div><div><div>A</div><div>B</div><div>C</div><div>D</div></div></div>
	可看成是 空间点连接	一笔画 交点数量	<div><div></div><div><div></div><div></div><div></div><div></div></div><div><div>A</div><div>B</div><div>C</div><div>D</div></div></div>
	纯封闭 复杂程度不单调	内外要素关联综合性 考法	<div><div></div><div><div></div><div></div><div></div><div></div></div><div><div>A</div><div>B</div><div>C</div><div>D</div></div></div>
	纯封闭 空间数量基本一致 (整体特点)	空间形状 空间位置	<div><div></div><div><div></div><div></div><div></div><div></div></div><div><div>A</div><div>B</div><div>C</div><div>D</div></div></div>

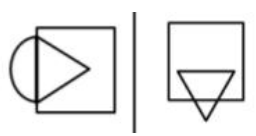
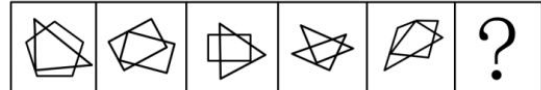




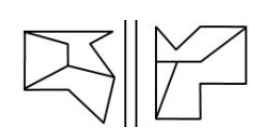
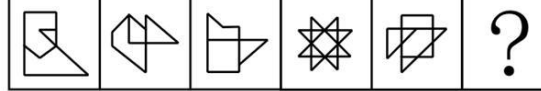





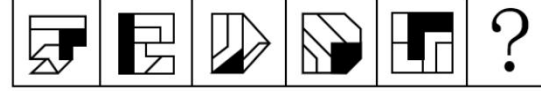





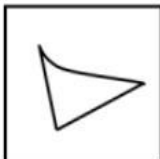
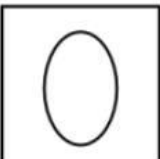

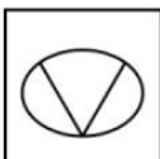
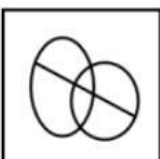








	logo 阴影图形	部分数量 空间数量 对称考法	<div> ①</div> <div> ②</div> <div> ③</div> <div> ④</div> <div> ⑤</div> <div> ⑥</div>
	田字格	空间数量 对称考法 一笔画	<div> ?</div> <div> A</div> <div> B</div> <div> C</div> <div> D</div>
	内含直角三角形	直角数量 直角三角形数量	<div> ?</div> <div> A</div> <div> B</div> <div> C</div> <div> D</div>
	回旋曲线且不规则	一笔画 交点数量 曲直定性	<div> ?</div> <div> A</div> <div> B</div> <div> C</div> <div> D</div>
	Z 字型	平行线	<div> ?</div> <div> A</div> <div> B</div> <div> C</div> <div> D</div>
	单区域扇面图形	扇形面积 曲直数量 对称	<div> ?</div> <div> A</div> <div> B</div> <div> C</div> <div> D</div>


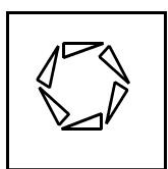

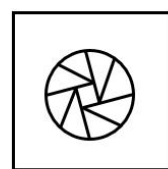
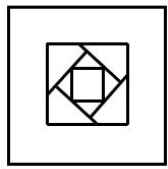
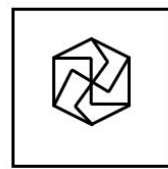
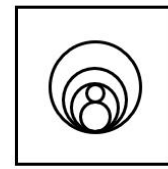










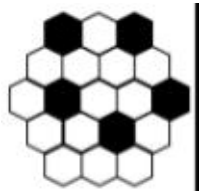
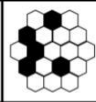
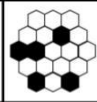
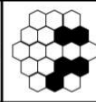
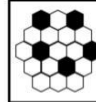





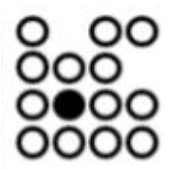




	点连接 对称 封闭	连接方式 对称方式 空间数量 切点切线数量	<div> ①</div> <div> ②</div> <div> ③</div> <div> ④</div> <div> ⑤</div> <div> ⑥</div>
	轮廓不规则 元素数量不一致	黑白分割 一笔画	<div> A B C D</div>
	轮廓相同且规则 元素数量不一致	黑白分割 一笔画 对称考法 位置传递	<div> A B C D</div>
	轮廓一致 阴影数量一致	元素位置考法	<div> A B C D</div>
	轮廓一致 元素点连接	元素位置考法	<div> A B C D</div>

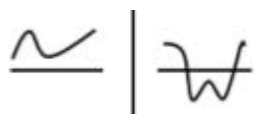

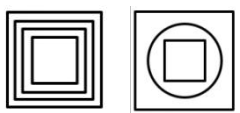
	中心对称 九宫格中心位置	对称考法 数量考法 元素考法	<div><div> ①</div><div> ②</div><div> ③</div></div> <div><div> ④</div><div> ⑤</div><div> ⑥</div></div>
	对称 封闭	对称考法 空间 交点 平行	<div><div> ①</div><div> ②</div><div> ③</div></div> <div><div> ④</div><div> ⑤</div><div> ⑥</div></div>
	四笔画典型图形 对称 纯封闭	一笔画 内外交点数 空间位置 对称考法	<div><div>①</div><div>②</div><div>③</div><div>④</div><div>⑤</div><div>⑥</div></div> <div></div>
	纯封闭 三角形 外轮廓规则	三角形数量 空间数量 外轮廓线条数量	<div></div> <div><div>A</div><div>B</div><div>C</div><div>D</div></div>
	纯封闭 对称	一笔画 空间数量 空间形状 对称考法	<div></div> <div><div>A</div><div>B</div><div>C</div><div>D</div></div>

	线条由圆轮廓出发 圆内部无线条	延伸线考法	<div></div> <div></div>
	延伸线+简单图形	轮廓线条数量	
	圆形轮廓 线条贯穿内外 线条基本不封闭	圆内点、线、面数量	<div></div> <div></div>
	圆形轮廓 纯封闭	轮廓上要素 轮廓内要素	<div></div>
	实物简笔画	空间数量 线条数量	<div></div> <div></div>

	纯封闭 中心对称 典型两笔画图形	空间数量 对称考法 一笔画	<div><div>①</div><div>②</div><div>③</div><div>④</div><div>⑤</div><div>⑥</div></div>
	对称 纯封闭 典型一笔画图形	一笔画 对称考法 空间数量	<div><div></div><div></div><div></div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div><div></div><div><div>A</div><div>B</div><div>C</div><div>D</div></div></div>
	典型两笔画图形	一笔画 交点	<div><div></div><div></div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div><div></div><div><div>A</div><div>B</div><div>C</div><div>D</div></div></div>
<div></div> <div></div> <div></div>	三角形位置变化	修正空间数量	<div><div></div><div></div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div><div></div><div><div>A</div><div>B</div><div>C</div><div>D</div></div></div>
<div></div> <div></div>	一笔画典型图形 点连接 对称	一笔画 连接方式 交点 对称考法	<div><div></div><div></div><div></div></div> <div><div>①</div><div>②</div><div>③</div></div> <div><div></div><div></div><div></div></div> <div><div>④</div><div>⑤</div><div>⑥</div></div>
	内含正方形区域	正方形面积、位置	<div><div>①</div><div>②</div><div>③</div><div>④</div><div>⑤</div><div>⑥</div></div>

	两个元素部分重合	重合区域形状 (相似性、线条数量、 曲直属性)	<div></div> <div><div></div><div></div><div></div><div></div></div> <div>A B C D</div>
	三个空间 且形状不规则	空间之间位置关系 两笔画	<div></div> <div><div></div><div></div><div></div><div></div></div> <div>A B C D</div>
	两个空间 线连接 图形规则	对接考法 空间形状 对称考法	<div></div> <div><div></div><div></div><div></div><div></div></div> <div>A B C D</div>
	单区域纯封闭图形	曲直数量 交点数量 对称	<div><div></div><div></div><div></div></div> <div>① ② ③</div> <div><div></div><div></div><div></div></div> <div>④ ⑤ ⑥</div>
	平行线 三角形形状 对称	空间数量 三角形数量 对称考法 平行线考法	<div><div></div><div></div><div></div></div> <div>A B C</div> <div><div></div><div></div><div></div></div> <div>D E F</div>

	空间形状相似	空间形状 空间数量	<div><p>①</p></div> <div><p>②</p></div> <div><p>③</p></div> <div><p>④</p></div> <div><p>⑤</p></div> <div><p>⑥</p></div>
	纯封闭 对称 T 字型	空间形状 对称考法 直角数量	<div><p>A B C D</p></div>
	出头色彩 类圆曲线	曲直交点	<div><p>A B C D</p></div>
	六边型轮廓 阴影数量一致	移动（内外环）	<div><p>A B C D</p></div>
	阴影形状均为 直角三角形	阴影面积	<div><p>A B C D</p></div>
	存在缺口位置	缺口位置移动	<div><p>A B C D</p></div>

	一条横线	线条与横线交点 横线上下要素关系	<table border="1"><tr><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td></tr><tr><td></td><td></td><td>?</td></tr></table> <div><div>A</div><div>B</div><div>C</div><div>D</div></div>									?
		?										
	出头色彩	交点 一笔画	<div><div>①</div><div>②</div><div>③</div><div>④</div><div>⑤</div><div>⑥</div></div>									
	图形分离	元素种类 曲直元素 空间位置	<table border="1"><tr><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td></tr><tr><td></td><td></td><td>?</td></tr></table> <div><div>A</div><div>B</div><div>C</div><div>D</div></div>									?
		?										