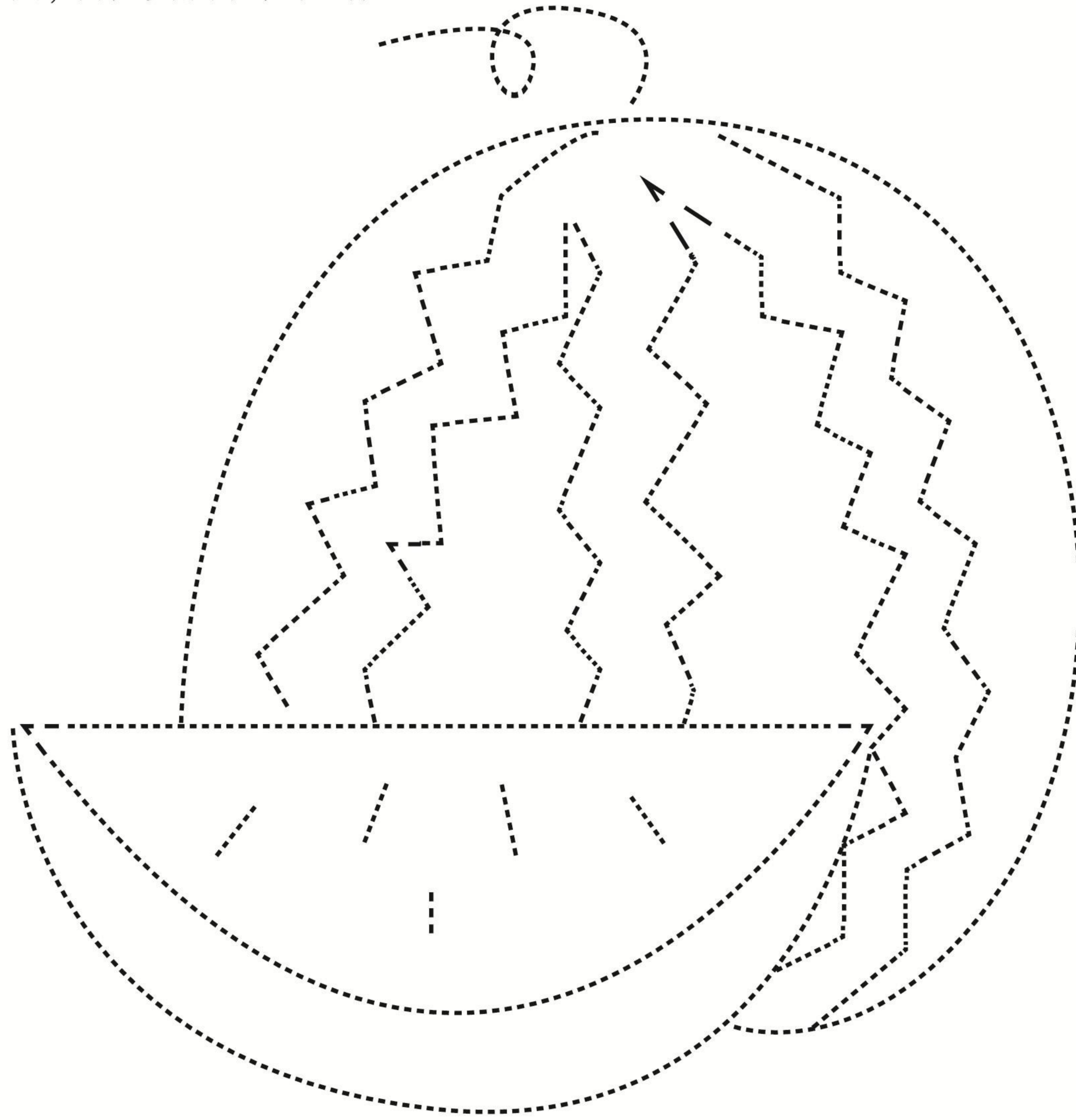


第 43_1 项训练：画虚线

提示：请根据教案中的操作方法使用，并如实做好计时工作。



使用日期：

计时：

分

秒

错误：

评语：

第 43_2 项训练：矩阵运笔

The image shows a 5x5 dot grid with six different colored paths drawn across it. Each path starts at a specific dot and moves through other dots in a sequence of straight lines. The paths are: 1. Green path: starts at (1,1), moves right to (1,5), down to (5,5), left to (5,1), up to (2,1), right to (2,4), down to (3,4), left to (3,2), up to (1,2), right to (1,3), down to (4,3), left to (4,1), up to (2,1). 2. Red path: starts at (1,1), moves right to (1,3), down to (2,3), left to (2,1), up to (1,1). 3. Blue path: starts at (1,1), moves right to (1,5), down to (5,5), left to (5,1), up to (2,1), right to (2,4), down to (3,4), left to (3,2), up to (1,2), right to (1,3), down to (4,3), left to (4,1), up to (2,1). 4. Orange path: starts at (1,1), moves right to (1,5), down to (5,5), left to (5,1), up to (2,1), right to (2,4), down to (3,4), left to (3,2), up to (1,2), right to (1,3), down to (4,3), left to (4,1), up to (2,1). 5. Dark blue path: starts at (1,1), moves right to (1,5), down to (5,5), left to (5,1), up to (2,1), right to (2,4), down to (3,4), left to (3,2), up to (1,2), right to (1,3), down to (4,3), left to (4,1), up to (2,1). 6. Red path: starts at (1,1), moves right to (1,5), down to (5,5), left to (5,1), up to (2,1), right to (2,4), down to (3,4), left to (3,2), up to (1,2), right to (1,3), down to (4,3), left to (4,1), up to (2,1).

使用日期： 计时： 分 秒 错误： 评语：

第 43_3 项训练：九宫格

训练提示：请根据教案中的操作方法操作，并如实记录错误数量。

第一组

9	6	4
1	3	8
7	2	5

第二组

9		
1		8
		5

使用日期：

计时：

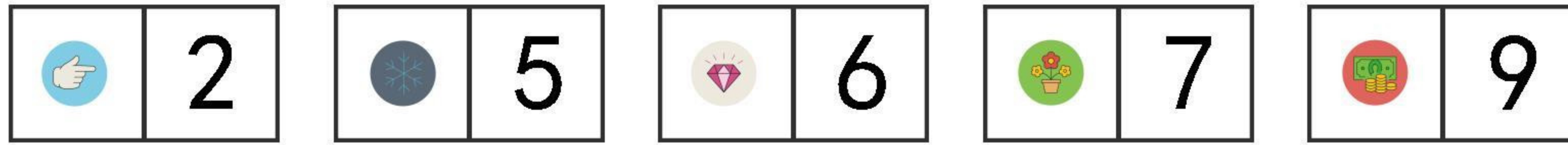
分

秒

错误：

评语：

第 43_4 项训练：译码运算



训练提示：请根据图标对应的数字进行运算

	+		=	<input type="text"/>
	+			

	+		=	<input type="text"/>
	+			

	+		=	<input type="text"/>
	+			

	+		+		=	<input type="text"/>
	+		+			

	+		-		=	<input type="text"/>
	+		-			

	-		+		=	<input type="text"/>
	-		+			

	-		+		=	<input type="text"/>
	-		+			

	+		+		=	<input type="text"/>
	+		+			

	+		+		=	<input type="text"/>
	+		+			

使用日期：

计时：

分

秒

错误：

评语：