






Student Name:

Date:

Activity 1.1: Find the Coordinates

Look at the grid below. Find the coordinates (Letter + Number) for each object.

	A	B	C
1			
2			
3			

★ Star coordinate: []

♥ Heart coordinate: []

🎈 Balloon coordinate: []

Activity 1.2: Object Placer Puzzles

Draw the requested shapes inside their correct coordinates on this blank grid.

	A	B	C
1			
2			
3			

• Draw a **Triangle** (▲) in **A3**

• Draw a **Circle** (●) in **B1**

• Draw a **Square** (■) in **C2**

Activity 1.3: Column & Row Test

Look at the coordinate board. Draw a line matching columns/rows to their names.

1. Column A (letters go vertical) ●

A. → Horizontal Line

2. Row 1 (numbers go horizontal) ●

B. ↓ Vertical Column





Student Name:

Date:

Activity 2.1: Monkey's Bananas

Write the coordinate names of the items on the 4x4 forest grid below.

	A	B	C	D
1				
2				

 Monkey coordinate: []

 Bananas coordinate: []

 Tree coordinate: []

Activity 2.2: Coordinate Puppy Path

Write coordinates of the cells visited by the puppy starting at A1.

A1 → A2 → B2 → B3 Puppy lands on cell: []

Activity 2.3: Coordinate Shift logic

A cat starts at B2. If she moves 1 block Right and 1 block Up, where does she land?

[] C1

[] A3