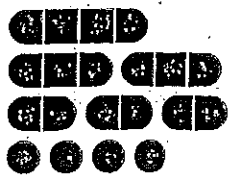
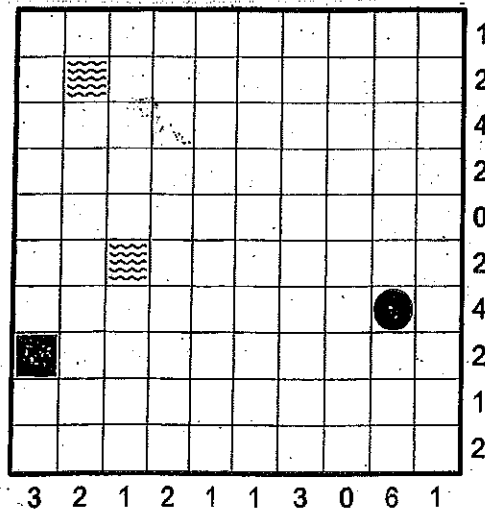


1. Three couples are good friends. At a dinner party, they discovered that their anniversaries were in different months – May, June, and July. they also discovered that they had each been married a different number of years – 11, 12, and 13. From the clues below, match up each husband (one is Peter) with each wife (one is Lorna), the month of their anniversary, and the number of years each has been married.

1. Jorge and his wife have three kids. Their anniversary is not in July. They have not been married as long as Tori and her husband.
2. Nylia and her husband have four kids. Their anniversary is in June. They have been married longer than Ahmed and his wife.

2. Battleship solitaire: ten ships are hidden in the grid. The ships may not occupy adjacent square (they cannot touch, even diagonally). The numbers along the edges indicate the number of squares in the row or column that are occupied by ship parts. Find the ships!



3. KenKen is a number-placing puzzle based on a 6 X 6 grid. Each row and each column must contain numbers 1 through 6 without repeating. The numbers within the heavily outlined boxes (called cages) must combine using the given operation. Order is not important in the cages. Single box cages are freebies that contain the number in the top-left corner.

2÷		25×		7+	2÷
5-	13+	2			
			11+		
3+		15×	13+		14+
1-				2	
	2÷		5-		