

# Systematic Number Bonds

Rob and Fay are on an egg hunt.



Rob

I have more than 2 but less than 6 eggs.

Rob could have 3, 4 or 5 eggs.
















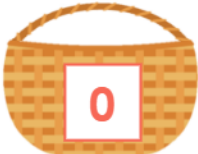



Fay

I have 0 eggs.

Rob gives Fay all of his eggs, one by one.

Work systematically to complete the number sentences to show how many eggs each child has every time Rob gives one away. **Various answers, bonds for 5 eggs shown below:**

Rob		Fay		
	+		=	
	+		=	
	+		=	
	+		=	
	+		=	
	+		=	