Directions: Solve the word problems.

1. There were 19 pupils in the classroom. 10 pupils were boys. How many pupils were girls?

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$\qquad$ pupils were girls .
2. There were 6 pupils who are waiting for the red bus. 12 pupils were waiting for the yellow bus. How many pupils were waiting in the bus stop?


There were $\qquad$ pupils waiting in the bus stop.
3. Ray has $\mathbf{1 8}$ tops. Jake has 5 fewer tops than Ray. How many tops does Jake have?


Jake has $\qquad$ tops.
4. There were 12 basketball players in the party. 5 cheerleaders also attended the party. How many children are there altogether?


There were $\qquad$ children altogether.

