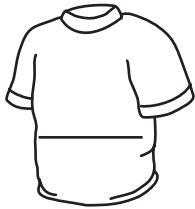


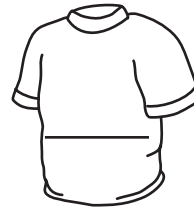
Challenge**What's the Total?**

The children on the soccer team got shirts. Use the clues to find each child's number. Draw a Math Mountain. Write the number on the shirt.

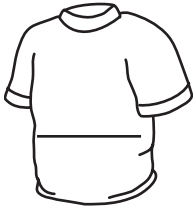
1. Tim's number is $2 + 5$.



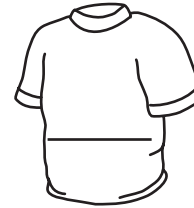
2. Pat's number is $4 + 1$.



3. Larry's number is **2** more than Tim's number.



4. Mary's number is **3** more than Pat's number.



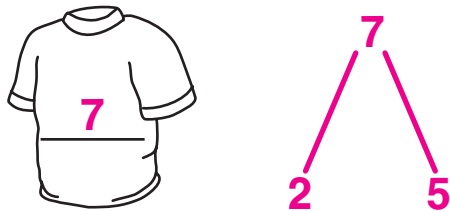
5. **Write About It** Suppose you drew two Math Mountains to show $5 + 3$ and $3 + 5$. Would the total at the top be the same in both Math Mountains? Why?

Challenge

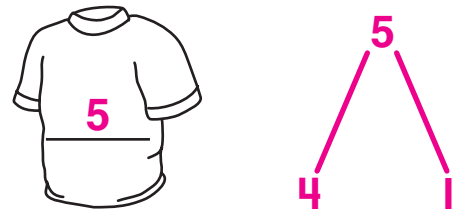
What's the Total?

The children on the soccer team got shirts. Use the clues to find each child's number. Draw a Math Mountain. Write the number on the shirt.

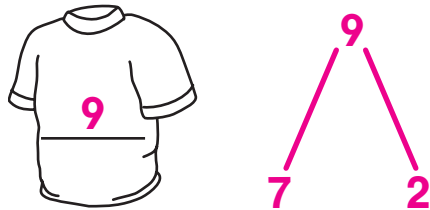
1. Tim's number is $2 + 5$.



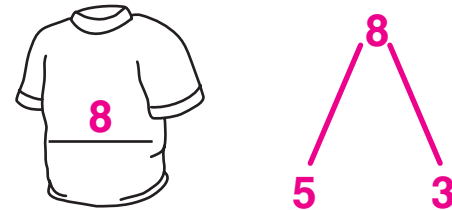
2. Pat's number is $4 + 1$.



3. Larry's number is 2 more than Tim's number.



4. Mary's number is 3 more than Pat's number.



5. **Write About It** Suppose you drew two Math Mountains to show $5 + 3$ and $3 + 5$. Would the total at the top be the same in both Math Mountains? Why?

Yes, the total in both Math Mountains would be 8. It

doesn't matter in which order you add the partners.