



The store sold 2 and 5 ...

How many pieces of fruit did they sell altogether?

The store sold 6 and 3 How many pieces of fruit did they sell altogether?	The store sold 7 and 3	The store sold 6 and 4 How many pieces of fruit did they sell altogether?
The store sold 1 and 0 . How many pieces of fruit did they sell altogether?		

The store had 10 . They sold 8 . How many do they left?

The store had 10 **6**. They sold 7 **6**. How many do they left?

The store had 10 **6**. They sold 6 **6**. How many do they left?

The store had 10 6. They sold 4 6. How many do they left?

The store had 10 . They sold 3 . How many do they left?

The store had 9 **6**. They sold 7 **6**. How many do they left?

The store had 9 . They sold 6 . How many do they left?	The store had 9 . They sold 4 . How many do they left?	The store had 9 . They sold 3 . How many do they left?
The store had 9 . They sold 5 . How many do they left?	The store had 9 . They sold 2 . How many do they left?	The store had 8 . They sold 6 . How many do they left?

The store had 8 . They sold 4 . How many do they left?	The store had 8 . They sold 3 . How many do they left?	The store had 8 . They sold 5 . How many do they left?
The store had 8 . They sold 2 . How many do they left?	The store had 7 . They sold 4 . How many do they left?	The store had 7 . They sold 3 . How many do they left?

The store had 7 . They sold 5 . How many do they left?	The store had 7 . They sold 2 . How many do they left?	The store had 6 . They sold 4 . How many do they left?
The store had 6 . They sold 3 . How many do they left?	The store had 6 . They sold 2 . How many do they left?	The store had 5 . They sold 3 . How many do they left?

The store had 5 . They sold 2 . How many do they left?	

The store had The store had The store had $10 \nearrow$. They sold $10 \nearrow$. They sold $10 \nearrow$. They sold 8 *ighter a second any leads to the second and the* 6 *ighter than the design of the learning of t* 7 *ighter the control of the control* do they left? do they left? do they left? The store had The store had The store had $10 \nearrow$. They sold 10 . They sold 9 🌙 . They sold 4. How many 7 *ighter than a design of the control of the contr* 3 . How many do they left? do they left? do they left?

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The store had The store had The store had $7 \stackrel{\checkmark}{\cancel{\sim}}$. They sold $7 \nearrow$. They sold 6 *→* . They sold 5 *ighter than the second of t* 2 *ighter than a design and the control of the cont* 4 *ighter design and the second and* do they left? do they left? do they left? The store had The store had The store had $6 \nearrow$. They sold $6 \nearrow$. They sold $5 \nearrow$. They sold 3 *ighter a design and the second an* 3 *ighter a design and the second an* 2 *low many* do they left? do they left? do they left?

The store had 5 They sold 2 How many do they left?	

Recording Sheet

ADDITION

1. ____ + ___ = ____

SUBTRACTION