## Tables \& Data

The table to the right shows the number of apples picked by students visiting a farm. Use the information in the table to answer the following questions:
1)

How many apples were picked by Alice and Carol combined?
3)

How many fewer apples were picked by Bob than David?
$\qquad$
5)

How many apples were picked by Alice and Bob combined?
$\qquad$
7)

How many fewer apples were picked by Carol than Bob?
2)

How many apples were picked by Carol and Alice combined?
4)

How many fewer apples were picked by Carol than Alice?
6)

How many apples were picked by Alice and David combined?
8)

How many more apples were picked by David than Carol?
$\qquad$

## Tables \& Data

The table to the right shows the number of apples picked by students visiting a farm. Use the information in the table to answer the following questions:
1)

How many apples were picked by Alice and Carol combined?

## 36

3) 

How many fewer apples were picked by Bob than David?

13
5)

How many apples were picked by Alice and Bob combined?

55
7)

How many fewer apples were picked by Carol than Bob?

19

| Name | Apples |
| :--- | ---: |
| Alice | 23 |
| Bob | 32 |
| Carol | 13 |
| David | 45 |

2) 

How many apples were picked by Carol and Alice combined?

36
4)

How many fewer apples were picked by Carol than Alice?

10
6)

How many apples were picked by Alice and David combined?

68
8)

How many more apples were picked by David than Carol?

32

