## Tables \& data

The table to the right lists different kinds of birds spotted on a bird-watching trip. Use the information in the table to answer the following questions:
1)

How many fewer wrens birds were spotted than hawks birds?
3)

How many wrens and bluebirds birds were spotted in all?
$\qquad$
5)

How many more robins birds were spotted than hawks birds?
$\qquad$
7)

How many bluebirds and hawks birds were spotted in all?
$\qquad$
2)

How many more hawks birds were spotted than wrens birds?
4)

How many hawks and robins birds were spotted in all?
6)

How many fewer hawks birds were spotted than robins birds?
8)

How many robins and wrens birds were spotted in all?
$\qquad$

## Tables \& data

The table to the right lists different kinds of birds spotted on a bird-watching trip. Use the information in the table to answer the following questions:
1)

How many fewer wrens birds were spotted than hawks birds?

130
3)

How many wrens and bluebirds birds were spotted in all?
5)

How many more robins birds were spotted than hawks birds?

120
7)

How many bluebirds and hawks birds were spotted in all?

660

| Bird Type | Count |
| :--- | ---: |
| Bluebirds | 420 |
| Hawks | 240 |
| Robins | 360 |
| Wrens | 110 |

2) 

How many more hawks birds were spotted than wrens birds?

130
4)

How many hawks and robins birds were spotted in all?

600
6)

How many fewer hawks birds were spotted than robins birds?
$\qquad$
8)

How many robins and wrens birds were spotted in all?

470

