Reading Word Problems

Solve.

1. Bishop has read 43 pages. The book has 197 pages. How many more pages does Bishop still have to read to finish his book?

   Bishop needs to read ______ more pages to finish the book.

2. Amanda has 4 books about reptiles, 8 books about mammals, and 3 books about fish. How many books about animals does Amanda have altogether?

   Amanda has ______ books about animals.

3. Daniel had 27 books about cars. He donated 13 of them to the school book drive. How many books about cars does Daniel have left?

   Daniel has ______ books about cars left.


   Lillie placed a total of ______ reference books on the shelves.

5. Myles reads an average of five books per month. What is the average number of books that Myles reads in one year?

   Myles reads an average of ______ books in one year.

6. Yvonne read 48 books last year. What is the average number of books that Yvonne read each month?

   Yvonne read an average of ______ books each month.
Reading Word Problems

Solve.

1. Bishop has read 43 pages. The book has 197 pages. How many pages does Bishop still have to read to finish his book?

Bishop needs to read **154** more pages to finish the book.

$$
\begin{array}{c}
197 \\
- \ 43 \\
\hline
154
\end{array}
$$

2. Amanda has 4 books about reptiles, 8 books about mammals, and 3 books about fish. How many books about animals does Amanda have altogether?

Amanda has **15** books about animals.

$$
\begin{array}{c}
4 \\
+ \ 8 \\
+ \ 3 \\
\hline
15
\end{array}
$$

3. Daniel had 27 books about cars. He donated 13 of them to the school book drive. How many books about cars does Daniel have left?

Daniel has **14** books about cars left.

$$
\begin{array}{c}
27 \\
- \ 13 \\
\hline
14
\end{array}
$$


Lillie placed a total of **112** reference books on the shelves.

$$
\begin{array}{c}
14 \\
\times \ 8 \\
\hline
112
\end{array}
$$

5. Myles reads an average of five books per month. What is the average number of books that Myles reads in one year?

Myles reads an average of **60** books in one year.

$$
\begin{array}{c}
12 \\
\times \ 5 \\
\hline
60
\end{array}
$$

6. Yvonne read 48 books last year. What is the average number of books that Yvonne read each month?

Yvonne read an average of **4** books each month.

$$
\begin{array}{c}
4 \\
\sqrt{48} \\
48 \\
\ 0
\end{array}
$$

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