Clayton plays basketball on a team. He has played three games so far. In the first game, he scored 10 points. In the second game, he scored 14 points. In the third game, he scored 6 points. What is Clayton's average points per game?

answer: ________

Mandy earns money by delivering groceries. She earned $4 on Monday, $7 on Tuesday, $5 on Wednesday, $4 on Thursday, and $5 on Friday. What is the average amount of money Mandy earned per day?

answer: ________

Jean loves to go bird watching. One day, she saw 7 birds. The next day, she saw 11 birds. The next day, she saw no birds. What is the average number of birds Jean saw each day?

answer: ________

Harley read 5 books in January, 8 books in February, 4 books in March, and 7 books in April. What is the average number of books Harley read per month?

answer: ________
Clayton plays basketball on a team. He has played three games so far. In the first game, he scored 10 points. In the second game, he scored 14 points. In the third game, he scored 6 points. What is Clayton's average points per game?

\[
\begin{align*}
10 + 14 + 6 &= 30 \text{ points} \\
30 \div 3 \text{ games} &= 10 \text{ points per game on average}
\end{align*}
\]

answer: 10 points

Mandy earns money by delivering groceries. She earned $4 on Monday, $7 on Tuesday, $5 on Wednesday, $4 on Thursday, and $5 on Friday. What is the average amount of money Mandy earned per day?

\[
\begin{align*}
$4 + $7 + $5 + $4 + $5 &= $25 \\
$25 \div 5 \text{ days} &= $5 \text{ per day on average}
\end{align*}
\]

answer: $5 per day

Jean loves to go bird watching. One day, she saw 7 birds. The next day, she saw 11 birds. The next day, she saw no birds. What is the average number of birds Jean saw each day?

\[
\begin{align*}
7 + 11 + 0 &= 18 \text{ birds} \\
18 \div 3 \text{ days} &= 6 \text{ birds per day on average}
\end{align*}
\]

answer: 6 birds

Harley read 5 books in January, 8 books in February, 4 books in March, and 7 books in April. What is the average number of books Harley read per month?

\[
\begin{align*}
5 + 8 + 4 + 7 &= 24 \text{ books} \\
24 \div 4 \text{ months} &= 6 \text{ books per month on average}
\end{align*}
\]

answer: 6 books