Cycle Date Information:

The following dates apply to our Kasasa account(s). Monthly Qualification Cycle dates are not the same as our Statement Cycle dates. Please refer to your account's Truth In Savings disclosure for your account's specific qualification requirements. To qualify for your account's rewards, all of your account's qualifying transactions must post and settle to your specific Kasasa account within the Monthly Qualification Cycle dates stated below. Transactions bundled together by merchants and received by our institution as a single transaction count as a single transaction for the purpose of earning your account's rewards. Account transactions and activities may take one or more days to post and settle to the account and all must do so during the Monthly Qualification Cycle in order to qualify for your account's rewards.

		Monthly Qualification Cycle		Statement Cycle	
Month	Year	Begin	End	Begin	End
September	2024	08/14/2024	09/10/2024	08/15/2024	09/11/2024
October	2024	09/11/2024	10/08/2024	09/12/2024	10/09/2024
November	2024	10/09/2024	11/12/2024	10/10/2024	11/13/2024
December	2024	11/13/2024	12/10/2024	11/14/2024	12/11/2024

January	2025	12/11/2024	01/07/2025	12/12/2024	01/08/2025
February	2025	01/08/2025	02/11/2025	01/09/2025	02/12/2025
March	2025	02/12/2025	03/11/2025	02/13/2025	03/12/2025
April	2025	03/12/2025	04/08/2025	03/13/2025	04/09/2025
May	2025	04/09/2025	05/13/2025	04/10/2025	05/14/2025
June	2025	05/14/2025	06/10/2025	05/15/2025	06/11/2025
July	2025	06/11/2025	07/08/2025	06/12/2025	07/09/2025
August	2025	07/09/2025	08/12/2025	07/10/2025	08/13/2025
September	2025	08/13/2025	09/09/2025	08/14/2025	09/10/2025
October	2025	09/10/2025	10/07/2025	09/11/2025	10/08/2025

November	2025	10/08/2025	11/10/2025	10/09/2025	11/12/2025
December	2025	11/11/2025	12/09/2025	11/13/2025	12/10/2025

Future Monthly Qualification Cycle and Statement Cycle dates for our Kasasa accounts will be available to you via our website or through one of our Service Representatives within one of our branches.