

Verizon Research Study paid 75.00 for 1 hour (basking ridge)

Location **New Jersey**
<https://www.genclassifieds.com/x-282426-z>



Verizon Research Study paid 75.00 for 1 hour! (basking ridge)

Hello right now Verizon is looking for Verizon Customers between the Ages of 18 to 49 years old in the basking ridge new jersey area to take part of a study this upcoming Wed Feb 25th and Thursday Feb 26th. The study will be about 60 min. They will be asking you question about a tablet. You must be a Verizon customer and have a tablet in order to take part of this! Also you will need to answer the following questions but it is basically asking you if you are a Verizon customer and have one of their tablets. The pay at the end of the hour will be 75.00 dollars. for more details please email me or it will be easier to contact me for more details! Easy way to make some extra side cash! Contact me asap. Thanks and hope to hear from you!!



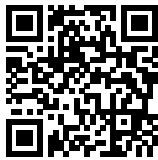
Verizon Research Study paid
75.00 for 1 hour (basking
ridge)

<https://www.genclassifieds.com/x-282426-z>



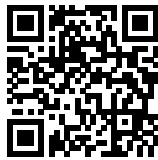
Verizon Research Study paid
75.00 for 1 hour (basking
ridge)

<https://www.genclassifieds.com/x-282426-z>



Verizon Research Study paid
75.00 for 1 hour (basking
ridge)

<https://www.genclassifieds.com/x-282426-z>



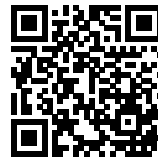
Verizon Research Study paid
75.00 for 1 hour (basking
ridge)

<https://www.genclassifieds.com/x-282426-z>



Verizon Research Study paid
75.00 for 1 hour (basking
ridge)

<https://www.genclassifieds.com/x-282426-z>



Verizon Research Study paid
75.00 for 1 hour (basking
ridge)

<https://www.genclassifieds.com/x-282426-z>



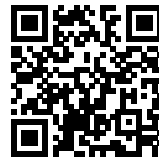
Verizon Research Study paid
75.00 for 1 hour (basking
ridge)

<https://www.genclassifieds.com/x-282426-z>



Verizon Research Study paid
75.00 for 1 hour (basking
ridge)

<https://www.genclassifieds.com/x-282426-z>



Verizon Research Study paid
75.00 for 1 hour (basking
ridge)

<https://www.genclassifieds.com/x-282426-z>



Verizon Research Study paid
75.00 for 1 hour (basking
ridge)