

## HP CALCULATOR TEST APPLICATION

The HP calculator group often requires product testers with specialized knowledge in the areas of math, science, education, finance or engineering in order to test functionality of our products. This application is designed so that individuals interested in testing current or future products can communicate specialized areas of expertise to the calculator group.

The information gathered in this form will only be used to contact the applicant when or if the calculator group identifies a product that could benefit from the applicant's expertise during the testing process. If selected, the applicant will be required to sign confidentiality and/or legal agreements before receiving any product or software for testing or evaluation.

Name\*:  Email\*:

Phone:  Country of Residence\*:

**Nationality (this can be sensitive for some and is appreciated, but not required. Some products may be targeted at certain areas of the globe, or types of school organization and this information can be very helpful for that):**

Profession\*:

Highest Education Level:

Spoken Languages:

**Job Experience (relevant to HP calculator or software testing)\*:**

**Computer operating systems in use if any\*:**

**Cell phone/tablet operating systems in use if any\***

**Specialized mathematical experience (relevant to HP calculator or software testing):**

\* required information

# HP CALCULATOR TEST APPLICATION

---

**Specialized science/educational/engineering experience (relevant to HP calculator or software testing):**

**Previous calculator use experience:**

**Any additional comments:**

**I would be interested in testing (check options)\*:**

- |   |  |
|---|--|
| <input type="checkbox"/> HP calculator PC emulators       | <input type="checkbox"/> HP Finance Calculators    |
| <input type="checkbox"/> HP calculator mobile Software    | <input type="checkbox"/> HP Scientific Calculators |
| <input type="checkbox"/> HP calculator classroom software | <input type="checkbox"/> HP Graphing Calculators   |