



**16th ANNUAL VI TECHNOLOGY OLYMPICS  
FRIDAY, April 13, 2012**

**STUDENT APPLICATION**

Student Name: \_\_\_\_\_

Grade: \_\_\_\_\_

School District: \_\_\_\_\_

Campus: \_\_\_\_\_

VI Teacher: \_\_\_\_\_ Email Address: \_\_\_\_\_ Ph \_\_\_\_\_

# OF YEARS STUDENT PREVIOUSLY PARTICIPATED \_\_\_\_\_ OR \_\_\_\_\_ FIRST TIME PARTICIPANT

**CHOOSE NO MORE THAN 2 Events:** Check prerequisites listed on the website carefully so that your student will be entered at the correct level of testing.

Students may enter **ONLY ONE LEVEL OF AN EVENT**. If a student has previously earned a first place in an event, he/she may not enter the same event and level again. Either another event or the next level may be entered. **Check the test and, where applicable, put an X to indicate the level of the test.**

\_\_\_ **Abacus**                      \_\_\_ Test 1                      \_\_\_ Test 2                      \_\_\_ Test 3  
\_\_\_ **Braille Writing**                      \_\_\_ Level 1 (oral)                      \_\_\_ Level 2                      \_\_\_ Level 3                      \_\_\_ Level 4

(Students may use any of the following: Perkins, Mountbatten, Braille 'n Print)

\_\_\_ **Calculator**                      \_\_\_ Level 1                      \_\_\_ Level 2                      \_\_\_ Level 3

(Students may use Large Type calculators and/or calculators with speech):

**Digital Media Access:** \_\_\_ **Victor Wave/Vibe**    \_\_\_ **Victor Reader Stream**    \_\_\_ **APH Book Port Plus**

\_\_\_ **Laptop**                      \_\_\_ Level 1                      \_\_\_ Level 2                      \_\_\_ Level 3

\_\_\_ **Telescope**                      \_\_\_ Level 1                      \_\_\_ Level 2

\_\_\_ **Magnifier**                      \_\_\_ Level 1                      \_\_\_ Level 2                      \_\_\_ Level 3

\_\_\_ **Notetaker**                      \_\_\_ Level 1                      \_\_\_ Level 2                      \_\_\_ Level 3

Region 10 computers are loaded with Microsoft Word 2007

\_\_\_ **Computer Access: Word**                      \_\_\_ Level 1                      \_\_\_ Level 2

\_\_\_ **Computer Access: Internet**                      \_\_\_ Level 1

\_\_\_ **Computer Access: Excel**                      \_\_\_ Level 1

\_\_\_ **Computer Access: PowerPoint**                      \_\_\_ Level 1 (8<sup>th</sup> grade & above)

**Please Note: The Computer Access events MUST show an access mode.** Please indicate the access mode used by checking one of the items below:

\_\_\_\_\_ WINDOWS ACCESSIBILITY OPTIONS                      \_\_\_\_\_ MAGIC                      \_\_\_\_\_ JAWS  
\_\_\_\_\_ WINDOW EYES                      \_\_\_\_\_ ZOOMTEXT MAGNIFIER

IF ANY OTHER ACCESS MODE IS USED, PLEASE INDICATE: \_\_\_\_\_

**FOR SPECIFIC TEST INFORMATION, VIEW SKILL SHEETS (WITH MATERIALS LISTS) & PRACTICE TESTS ON THE WEBSITE – [http://www.region10.org/SSVI/VI\\_Olympics.html](http://www.region10.org/SSVI/VI_Olympics.html)**

**Test Material Media** This is the media that will contain the directions for the students.

Abacus 1 (Beginning Level) and Braille Writing 1 are the exceptions, as the Room Judge will read all directions as well as the test itself. If a test is needed in Spanish, please indicate under Special Accommodations below.

**You MUST CHOOSE ONE (This also determines name tag and agenda information.)**

\_\_\_\_\_ pt Font Size (ARIAL Font is used in all events.)

\_\_\_\_\_ Braille (Braille is Contracted unless otherwise requested.) \_\_\_\_Uncontracted

\_\_\_\_\_ Tape Student must bring tape recorder, earplugs/headsets and use independently.  
**AND** \_\_\_\_\_ pt Font Size for informational materials

List any **special accommodations** this student might need: individual administration, Spanish interpretation, wheelchair access, etc. \_\_\_\_\_

Return application to:

Region 10 Education Service Center

Attention: Treva Gibbs

400 E. Spring Valley Rd.

Richardson, TX. 75081-5101 Or Fax to (972) 348-1677

**NO LATER THAN: Friday, March 2, 2012**

