

Additional ACT WorkKeys Testing Sites

To complete your apprentice math requirement you must receive a **Level \geq 5** on the WorkKeys Applied Math Assessment and to complete your reading requirement you must receive a **Level \geq 4** on the WorkKeys Reading for Information Assessment. You must arrange for the results to be sent to:

St. Louis Floor Layers Joint Apprenticeship Program
8300 Valcour Avenue
St. Louis, MO 63123
Attn: Work Keys Results

All the Work Keys Assessments are available at the following locations. You need to bring photo identification at all locations. All exams are by appointment, so you must call in advance to arrange for testing. If you are taking the Applied Math test you can bring a non-formula calculator.

St. Louis Carpenters Joint Apprenticeship Program – 8300 Valcour Ave, Affton, MO 63123

Contact Ron Tierney at (314) 457-8300, Ext. 5612 or by email at rtierney@cjtf.org,

\$15 per single Area test, you may use cash, check, or money order.

Remediation class offered	5:00 pm – 7:00 pm (Wednesday evenings) and 8:00 am – 10:00 am (Saturdays)
Applied Math Assessment given	10:30 am (if attended Wed & Sat remediation classes)

St. Louis Community College, Corporate Center–3221 McKelvey Rd, Ste 200, Bridgeton MO 63044

Contact Steve Schnell at (314) 539-5318 or by email sschnell@stlcc.edu by appointment only, **\$20 per single Area test**, you may use cash, check or credit cards.

Jefferson College – 1000 Viking Drive, Hillsboro, MO (Highway 21 and A)

Library – Testing Center,
Monday through Thursday 8:00 am to 8:00 pm
Friday 8:00 am to 2:00 pm (No Fri hours in Summer Semester)

Contact Connie Nash at (636) 481-3164, by appointment, **\$25 per single Area test**

Jefferson College – 1687 Missouri State Road, Arnold, MO (Hwy 141 to Astra Way, turn left)

Library – Testing Center,
Monday through Thursday 8:00 am to 9:00 pm
Friday 8:00 am to 2:00 pm (No Fri hours in Summer Semester)
Saturday 9:00 am to 1:00 pm (No Sat hours in Summer Semester)

Contact Barbara Clements at (636) 481-3592, by appointment, **\$25 per single Area test**

Jefferson College – 6471 Cedar Hill School Rd, Cedar Hill, MO

Library – Testing Center,
Monday and Wednesday 1:00 pm to 5:00 pm
Tuesday and Thursday 1:00 pm to 8:00 pm

Contact Angie Steadman at (636) 481-3533, by appointment, **\$25 per single Area test**

Southern Illinois Carpenters Joint Apprenticeship Program – 2290 S Illinois St, Belleville, IL 62220

Contact Kenny Roche at (618) 277-2051, Ext. 5097 or by email at kroche@cjtf.org,

\$20 per single Area test, you may use cash, check, or money order.

*Sign-up for remediation classes are a REQUIREMENT at (314) 644-4802, ext. 1044.

No walk-ons will be accepted.

Remediation class offered	4:30 pm – 6:30 pm (Tuesday evenings) then
Applied Math Assessment given	7:00 am (if attended remediation class on Tuesday)
Remediation class offered	7:00 am – 10:00 am (First Saturday of the Month)
Applied Math Assessment given	10:30 am (if attended Tues/Sat remediation class)

John A. Logan College – 700 College Road, Bldg. H, Carterville, IL 62918

Workforce Development/Construction Management Building

Contact Dennis White at (618) 985-2828, Ext. 8534, by appointment, **\$15 per single Area test**

Free Math Tutoring Available to apprentices at The Nelson-Mulligan Carpenters' Training Center:

Please call the St. Louis Floor Layers Joint Apprenticeship Program at (314) 457-8301, ext. 0 for times and availability for free math tutoring. It is available most Wednesday evenings at 5:00 pm and Saturdays at 8:00 am but you **MUST** call ahead to check the availability.

Study Resource:

The Khan Academy has a feature whereby a student can create a login and the system will keep up with where the student left off. Once a student gets to an area where they are having difficulty he/she is pointed towards related videos to help. The student can also work with a teacher whereby the teacher can review where the student is having problems, etc.

DIRECTIONS TO CREATE A LOGIN AT THE KHAN ACADEMY:

- Go to the Khan Academy at: <http://www.khanacademy.org>
- At the top, on the right, you will see a “Login” tab. Click that login tab and you will be taken to a page where you can create a login.
- You will have to either create or use your Google account or your Facebook account, using your existing account username and password. If you do not already have an account with Google or Facebook, you can create one.
- Once you are logged in, your name should appear in the upper right corner, at the Khan Academy site.