

Learning Pod Options: A Comparison

	Varsity Tutors	Revolution Prep	Sittercity
Description	Matches you with experienced educators to lead online learning pods	Arranges small group tutoring sessions and classes	Parents post a job to find a caregiver with educational experience to facilitate a learning pod (Note: Instructions on next slide)
Size	2 to 15 students	4 students	2 to 5 students
Bring your own group?	√	√ (Groups may exceed 4 if families prefer)	√
Join existing group?	√	√	–
Delivery	Virtual	Virtual	In-Person
Curriculum	Customized	Customized	Customized
Cost Note: Prices shown reflect discount	20% discount \$10/hour each for 5 students \$5/hour each for 10 students \$3/hour each for 15 students	20% discount \$32/hour each student (5-hour minimum)	Hourly rate negotiated between caregiver and parents
Contact information	varsitytutors.com/brighthorizons 800-828-6354	revolutionprep.com/brighthorizons 877-738-7737	sittercity.com/morganstanley 888-748-2489

Sittercity Learning Pod

Families looking for a care provider with educational experience to facilitate a learning pod can select that option for their job post within the **Qualifications and Responsibilities** section

Step 1: Select a Job Category

Choose **Babysitter** or **Nanny**

Post a job and sitters will come to you. Start by sharing what kind of care you need.

Babysitter

Add a babysitter to your child care team to help fill the occasional gaps in your schedule.

Nanny

Search for full-time child care professionals. Nannies typically require a minimum of 20 hours a week.

Tip: The more details you include in your job post, the better your matches will be. Include things like:

- Number of kids and their ages
- Your ideal schedule
- Specific caregiver educational requirements
- Additional duties (transportation, light cooking, cleaning, etc.)

Step 2: Post A Job

- Enter descriptive title – For example, **Caregiver with Educational Experience to Facilitate In-Person Learning Pod**
- In the Responsibilities section, select **Learning Pod**

