

PAPER



Prepare for end of year testing with Paper!

Supporting students, teachers, and
families in grades 3-5 this testing season

Table of Contents

What is Paper?	3
Login Instructions	4
Teacher Resource: How can my students use Paper to prepare for upcoming tests?	5
Teacher Lesson Plan: Preparing for Upcoming Tests	6
Teacher/Student Activity: Creating My Study Calendar with Paper	8
Parent Resource: Ways Families Can Support	11

PAPER

Anytime • Anywhere • Unlimited

FREE 24/7 Tutoring

What Paper Offers

1

Homework help

- Chat with a tutor 24/7
- Unlimited sessions
- Every academic subject

2

Writing feedback

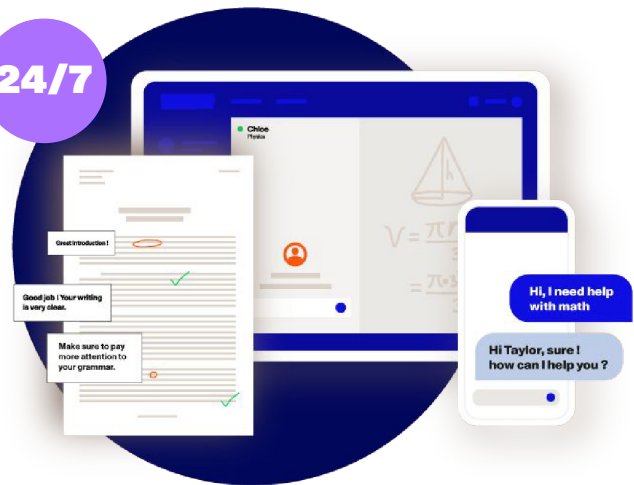
- Grammar, structure & style review
- Submit any written work
- Unlimited submissions

3

Study support

- Understand tough concepts
- Prepare for exams
- Get study tips and skills

24/7



About Paper's Tutors

From elementary English to AP physics, Paper's tutors help every student in exactly the way they need. Tutors speak English, Spanish, Mandarin and French. Each exceptional specialist is a carefully selected, rigorously trained employee-not a contractor. Tutor managers are trained in SafeTalk and can identify at-risk students.

Email support@paper.co with questions or concerns

Log in at: app.paper.co

Login Instructions

Paper has a custom login page for each school that displays the login method students should follow to access their Paper accounts. Students are required to use the email address or username associated with their Paper account to log in. In most cases, this is their school email address.

Here's how students log in:

- 1 Visit Paper's [student login page](#).
- 2 Search for their school or sports team.
- 3 Students will see the school login method.
- 4 Depending on the login method, follow one of the following login instructions:
 - Login with Google
 - Login with Classlink
 - Login with Clever
 - Login with school email and unique password from the welcome email.

For further assistance, contact us at support@paper.co

Students may also login directly from their Classlink portal or Clever dashboard by clicking the Paper app icon.

Paper Tutoring for Test Prep (3-5)

Sometimes all a young student needs to ace a test is self-assurance. Paper tutors meet students where they are – reinforcing what students already know to help them build their confidence. Here are specific ways that elementary students can grow their foundational knowledge and skills across content areas while preparing for assessments with Paper tutors.

One-on-one Tutoring

- Complete practice questions with a tutor by uploading or taking a screenshot of notes
- Practice comprehension strategies - schema, visualizing, inferring, questioning, determining importance, and synthesizing
- Get support annotating texts
- Collaborate on response to reading questions
- Retell key details of a text
- Practice phonemic awareness
- Brainstorm and outline written responses based on a prompt
- Develop short writing responses
- Interpret text features such as images, captions, maps, and graphs
- Practice decoding multi-step math word problems on the virtual whiteboard
- Get subject-specific study tips and test-taking strategies



Essay Review

- Submit practice essays with writing prompts and rubrics for all genres, for example:
 - Expository essays
 - Persuasive essays
 - Narrative essays
- Pinpoint areas that need improvement including, but not limited to:
 - Overall purpose and focus
 - Evidence and explanation
 - Organization
 - Language usage and conventions

Teacher Exam Review Reflection Activity

Complete the template on the following page by filling out what topics and skills will be covered on your upcoming test. Next, share the document with students to reference as they begin their exam review process with a Paper tutor by using the testing calendar student activity.

Extension Activities

Feel free to use these supplementary activities with students to guide their studying even further.

[Reteach Moment](#)

A worksheet that students can complete with a tutor to work on a challenging topic.

[Tutoring Log](#)

A reflection sheet that students can complete after their tutoring session.

[Prewriting with Paper](#)

A worksheet that provides students with questions to ask a tutor during the brainstorming part of the writing process.

[Exam Prep Game- Math](#)

Group review game where students can use the assistance of a tutor if they get stuck.

[Exam Prep Game- Science](#)

Group review game where students can use the assistance of a tutor if they get stuck.

Exam Review Checklist

Topics that will be covered on the exam

Skills you should practice

Student directions

- 1** Underline or highlight at least 2 topics AND 2 skills from the list above that you want to strengthen with a Paper tutor.
- 2** Review any past assignments to find questions you struggled with. List below at least 3 assignments that you will review with a tutor:
 - a.

 - b.

 - c.

- 3** Create at least 3 questions to ask your tutor about these topics/skills.
 - a.

 - b.

 - c.

Planning Study Time (Grade 3-5)

To set yourself up for success on your upcoming tests, make a plan to build Paper into your study routine. For example, meet Miguel:

Miguel is at the end of his 4th grade year and has decided to use Paper for support as he studies for his final exams. Here is Miguel's plan for the last month of school.



1 Reflection: With some guidance from his parents, Miguel completed a reflection activity and reviewed his past assignments to find which skills and subjects he needs to practice for his tests.

2 Miguel identified the following subjects and topics to focus on for the tests:

- Writing skills: Summarizing text, describing events, paraphrasing
- Reading comprehension
- Math: Decimal points, finding perimeters, finding the mean and median, comparing fractions
- Science: Greenhouse effect, food chain, matter

3 Then, Miguel decided to use Paper to practice these topics and skills. He used a calendar to stay organized.

Miguel's Study Plan

	Monday	Tuesday	Wednesday	Thursday	Friday
Week 1	<p>Reviewing past assessments with parent</p>	<p>Reflection activity</p>	<p>ELA: Practice writing: summarizing text</p>	<p>Math: One-on-one tutoring session (mean and median previous assignment)</p>	<p>ELA: Submit Summary paragraph to Essay Review</p>
Week 2	<p>Science: One-on-one tutoring session (greenhouse effect previous assignment)</p>	<p>Science: One-on-one tutoring session (greenhouse effect continuation)</p>		<p>Math: One-on-one tutoring session (decimal points worksheet)</p>	<p>ELA: Practice writing a short paragraph describing an event</p>
Week 3	<p>Math: One-on-one tutoring session (comparing fractions previous assignment)</p>	<p>ELA: Submit to Essay Review (event description)</p>		<p>Science: One-on-one tutoring session (food chain previous assignment)</p>	<p>Science and Math: Create flashcards for important concepts</p>
Week 4		<p>ELA: Re-do Reading comprehension assignment and check wrong answers with a tutor</p>		<p>Science: One-on-one session to re-do Earth Matters worksheet.</p>	

Instructions

Get prepared for your tests like Miguel!

Use the calendar below to get organized and prepared for your upcoming tests. For help organizing your calendar, refer back to Miguel's example.

- Start by completing the Reflection activity provided by your teacher. It will help you make a list of concepts to focus on during studying.
- Once you have completed the Reflection activity, use the scripted questions to start one-on-one tutoring sessions for each of the subjects you need help with.
- Remember, you can also use one-on-one tutoring sessions to work on essay outlines and get support with developing ideas!
- Feel free to ask your parents, guardians or siblings for help whenever you need.

	Monday	Tuesday	Wednesday	Thursday	Friday
Week 1					
Week 2					
Week 3					
Week 4					

Free 24/7, 1:1 academic support

Set your student(s) up for success on an upcoming test!

Parents and guardians, do you and your student(s) get frustrated trying to complete homework that covers topics you haven't seen in ages? Could your student(s) use extra help building foundational skills in literacy, math, social studies, science, and/or their electives? Good news- your district has Paper, which means your student(s) have FREE, unlimited tutoring access for any subject, any time day or night, from wherever they are. That means, preparing for their next test or challenging assignment just got a lot easier!

Are your students preparing for upcoming tests? Encourage them to use Paper!

Support your students' success in their upcoming state test by creating a study plan with Paper tutors! Leading up to the test, have your student(s) plan out when they will work with Paper tutors using the following tips:

- Identify concepts/skills your student(s) struggled with this year and create a list of questions they can ask a tutor during a Live Help session.
- Spend time working through practice tests to build testing confidence and stamina; review incorrect answers with a tutor during a Live Help session.
- Strengthen your child's essay and free-response writing skills by having them submit any practice writing assignments to Essay Review; together, discuss how they will incorporate the tutor's feedback into their writing.

Remind Your Student of These Testing Secrets to Success:

Leading up to the test, regularly discuss the following test taking strategies with your student(s):

- Promote having a positive testing mindset by envisioning success on test day
- Read all directions and passage introductions carefully
- Answer the easiest questions first
- Eliminate the obviously wrong choices
- Double-check your answers if you finish early
- Double-check your answers if you finish early

PAPER

Paper partners with school districts to deliver 1:1 tutoring that is equitable, scalable, and cost-effective. Students get unlimited 24/7 live help and writing feedback, teachers get insights to tackle individual learning gaps, and administrators get actionable data to inform strategic decisions. Paper's multilingual tutors add an extra layer of support across all content areas and grade levels, in and out of the classroom—so students always have access to expert help exactly when, where, and how they need it.

Learn more at paper.co