



**KAMI – Convert your pdf into
Interactive worksheet**

&

**Hassle free online paper
correction**

INSTALLING KAMI

STEP 1 – Search Kami

The screenshot shows a Chrome browser window with multiple tabs open. The active tab is 'Chrome Web Store - ka'. The address bar shows the URL 'https://chrome.google.com/webstore/search/kami'. The page displays search results for 'kami' in the Chrome Web Store. The left sidebar shows navigation options: Home, Extensions, Themes, and Apps. Under 'Features', there are checkboxes for 'Runs Offline', 'By Google', 'Free', 'Available for Android', and 'Works with Google Drive'. Under 'Ratings', there are radio buttons for star ratings. The main content area shows two extension results:

- Kami Extension - PDF and Document Annotation**
 - Offered by: kamihq.com
 - Best PDF and Document Annotation and Markup Tool. Works with Goog
 - ★★★★★ 8,367 Productivity
 - [Add to Chrome](#)
- SaferVPN - FREE VPN | Privacy & Unblock Sites**
 - Offered by: safervpn.com
 - The fastest and simplest FREE Chrome VPN. Unblock any website and l
 - ★★★★★ 18,943 Productivity
 - [Add to Chrome](#)

The bottom of the screen shows the Android home screen with icons for Twitter, Email, Chrome, and Documents, along with a system tray showing the time as 7:32.

STEP 2 – Add to Chrome

[Home](#) > [Extensions](#) > Kami Extension - PDF and Document Annotation



Kami Extension - PDF and Document Annotation

Offered by: [kamihq.com](#)

★★★★★ 8,542 | [Productivity](#) | 10,000,000+ users

Works with Google Drive | Runs offline

Add to Chrome



[Overview](#)

[Reviews](#)

[Support](#)

[Related](#)

STEP 3 – Icon in Chrome

Click Here

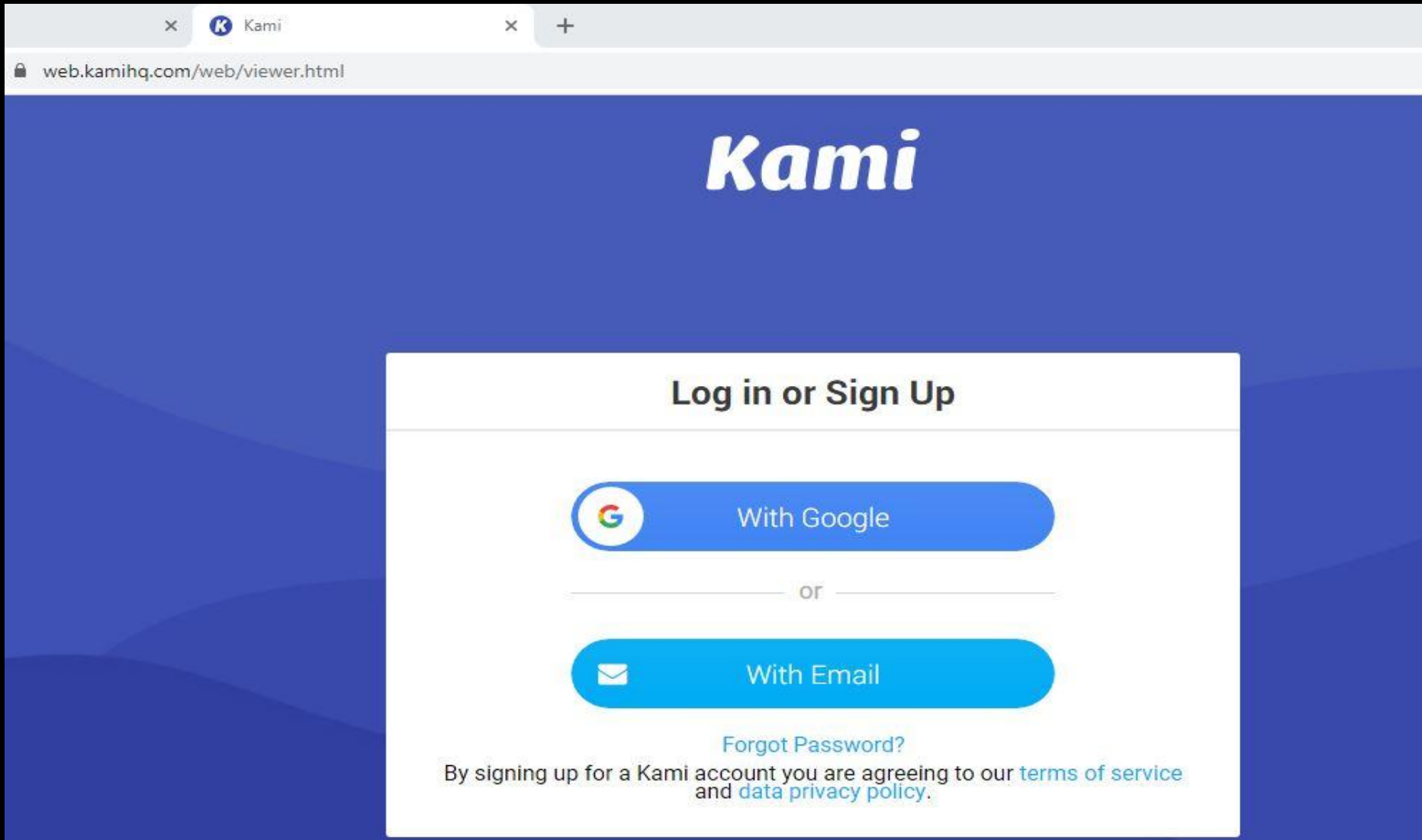
The image shows a Chrome browser window with the Google homepage. The address bar contains the text "Search Google or type a URL". The page features the Google logo and a search bar. Below the search bar, there are several shortcuts: Google, Inbox (48,405), (674) YouTube, Google, and iLovePDF. At the bottom, there are social media icons for Facebook, Messenger, and others. The Extensions menu is open on the right side of the browser, showing a list of installed extensions. The extension "Kami Extension - PDF and D..." is highlighted with a red line. An orange arrow points from the text "Click Here" to the Extensions icon in the top right corner of the browser. Another orange arrow points from the text "Click to open" to the "Kami Extension - PDF and D..." entry in the Extensions menu.

Click to open

Extensions

- AdBlock — best ad blocker
- Bitmoji
- GIPHY for Chrome
- Google Keep Chrome Exten...
- Google Translate
- Kami Extension - PDF and D...**
- One Click Full Page Screens...
- Screencastify - Screen Video...
- Smallpdf - Edit, Compress a...
- Tab Glue
- Tab Scissors
- Manage extensions

STEP 4 – log in to kami




The screenshot shows a web browser window with two tabs. The active tab is titled 'Kami' and shows the URL 'web.kamihq.com/web/viewer.html'. The page has a blue background with the 'Kami' logo in white. A white modal box is centered on the page with the title 'Log in or Sign Up'. Inside the modal, there are two blue buttons: 'With Google' (with a Google logo icon) and 'With Email' (with an envelope icon). Below the buttons is a link for 'Forgot Password?' and a disclaimer: 'By signing up for a Kami account you are agreeing to our terms of service and data privacy policy.'


web.kamihq.com/web/viewer.html

Kami

Log in or Sign Up

 With Google

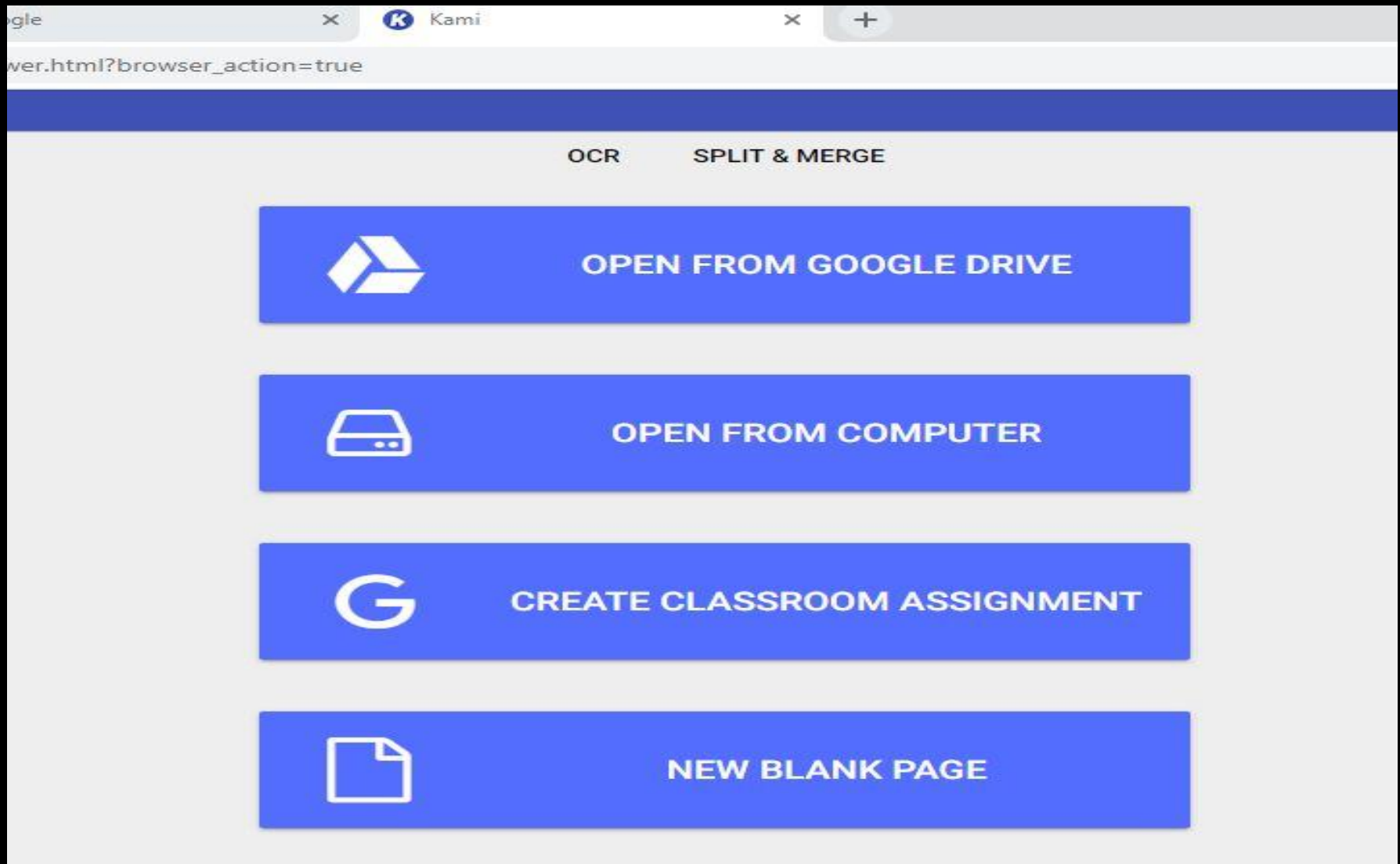
or

 With Email





[Forgot Password?](#)

By signing up for a Kami account you are agreeing to our [terms of service](#) and [data privacy policy](#).

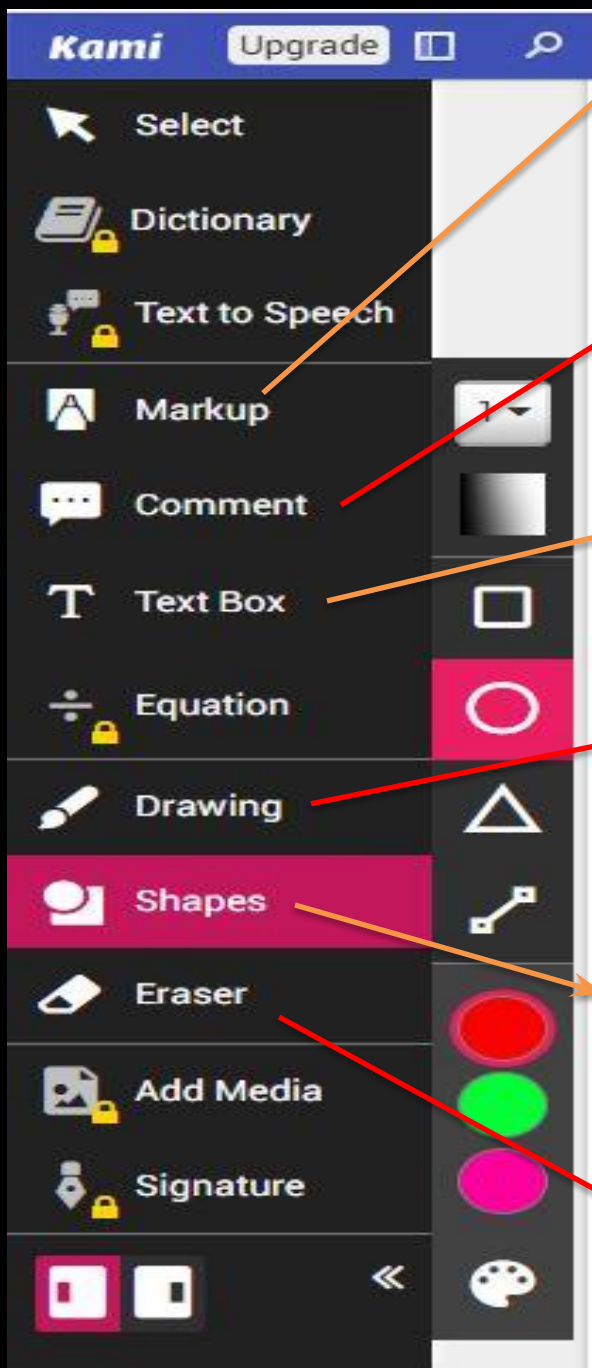
STEP 5 – Open File using Kami



The screenshot shows a web browser window with the address bar containing "ver.html?browser_action=true". The browser tabs include "Kami". The main content area features a blue header with the text "OCR" and "SPLIT & MERGE". Below the header are four blue buttons with white icons and text:

-  OPEN FROM GOOGLE DRIVE
-  OPEN FROM COMPUTER
-  CREATE CLASSROOM ASSIGNMENT
-  NEW BLANK PAGE

TOOLBOX



For Highlighting Text

For Adding Comment box

For Adding Comment or remarks

For using rough hand like pen
Or Pencil

For Adding Shapes like Line, circle

For erasing the work done

Class: 10

MOCK PAPER GRADE 10 PAPER 42 (EXTENDED)

Word count: 0

66
80

Rasni Singh JN804 07

Physics Mock
paper 42

Date: _____
Page: _____

01

Q1: a) acceleration is the rate of change of speed/velocity.

b) i) $t = 0$ to $t = 16$

$$\text{acceleration} = \frac{29 - 0}{16 - 0}$$
$$= 1.8125 \text{ m/s}^2$$
$$= 1.8 \text{ m/s}^2$$

Time taken to come to rest = 14 seconds

ii) downwards centre of circle.

iii) velocity remains constant.

02

S
A
M
P
L
E
S

i) Energy = Power \times time
 $1500000 \times (30 \times 60 \times 60)$
 $= 1620000000 \text{ Joules} = 1.62 \times 10^9 \text{ Joules}$
 efficiency = $\frac{\text{Useful energy output}}{\text{Energy input}} \times 100$
 $= \frac{8.32 \times 10^7}{1.62 \times 10^9} \times 100 = 5.1\%$

Q3. a. moment of a force about a pivot is equal to the force multiplied by perpendicular distance from pivot.

b) i) centre of mass

ii) $160 \div 10 = 16 \text{ kg}$

c) iii) The resultant force on the rod is balanced. $80 \text{ N} = 160 \text{ N}$ upwards and 160 N downwards. The anticlockwise moment is equal to the clockwise moment. A force of 80 N at equal distance from centre of mass. (The moments are in opposite directions.)

Q4. The molecules submerged in hot liquid experience an increase in temperature and so vibrate in their fixed positions. These vibrating molecules jostle the other particles near to them and so on. The energy keeps passing on in this manner until all molecules

Comments can be added for students

b) i) $V = \text{Emf Voltage} = \frac{\text{Energy}}{\text{Charge}}$

~~Total~~ Energy = Voltage \times Charge ✓

= 12×270000

= 3240000 Joules ✓

~~$\approx 3.2 \times 10^6$ Joules~~

~~$\approx 3.2 \times 10^6$ Joules~~ ✓

ii) $\frac{3.2 \times 10^6}{3.6 \times 10^4} = 8.9 \times 10^4 \text{ } \Omega \text{ cm}^3$ ✓

03

02

Q9 a) i) resistance increases ✓

ii) resistance decreases ✓

b) ~~$V = IR$~~
 ~~$R = \frac{V}{I}$~~

$V = IR$

$R = \frac{V}{I}$

$R = \frac{5.0}{4}$

$R = 1.25 \text{ } \Omega$ ✓

Resistance of lamp is asked.

USES OF KAMI

1. Helps in correcting papers by
Converting them into pdf.
2. Completing worksheets online
& sending to students.
3. Few more uses.

Your all-in-one digital classroom hero



Interact with any document

Transform all your static documents, PDFs, images, or other learning resources into an interactive experience ready for expression, analysis, or debate.



A seamless workflow

Create, send, and grade assignments all from one place. Kami works seamlessly with Google Classroom, Canvas, and Schoology Learning Management Systems too.



Online or offline, in-class or remote

Whether you're teaching in the class, remotely, or a bit of both, Kami is the tool for you. Kami works online or offline for students without reliable network access.



Student-centric collaborative learning

Universal learning environment, enabling students to interact with teachers, resources, and each other in their preferred medium – text, freehand, audio, voice-typing, or video.

Thank
you!