oday

OneScreen Write

3.1415926

Find the sum

87

+20

107

+20

d. 87

Exit Share

а.

b. 51

e. 51

+28

+28

97

c. 49

f. 49

+46

95

+46

1

¢

OneScreen

of III

~S 🔳

Kan Redo

A powerful annotation tool with cloud drive integration, built-in browser and smart tools for better momentum, less wasted time.

General	
Whiteboard resolution	3840 x 2160
Whiteboard size	Infinite working space
Multiple pages	Supported
Backgrounds available	Solid colors, paper and productivity based templates and custom templates are supported
Supported file formats	JPEG, IWB, PNG, PDF
Writing	
Stylus tip differentiation	Two tips supported (thin and thick). Each tip can be configured to write in certain color, thickness and type
Pen types (standard)	Marker, brush and highlighter
Pen types (intelligent)	Handwriting recognition, shape recognition and art recognition
Eraser	Selection based and palm erase are supported
Write on any screen	Supported with annotation tools
Education and Productivity	
Web browser	Built-in chromium search engine
Image import	Import images from files, drive, or simple drag-and-drop from built-in browser
Smart search by text	Search for text written on board directly on Google by clicking on the annotation
Sticky notes	Multi-colored sticky notes are supported
Flow charts/Mind maps	Available
Table	Available
Mathematical tools	Rulers, grids (calculator, stopwatch and timer available from widgets)
Sharing	
Email	Send emails directly from the whiteboard
Save and export	Save on local or cloud storage in PDF, IWB, JPG or PNG format
Cloud drive	Save directly to your Google drive or Microsoft OneDrive
QR Code sharing	Generate a QR code for instant sharing with participants
Support	
Training	Free, live, unlimited training and support from Screen Skills Guru team
Support	Guru Support is embedded. Support also available via Guru app, phone, email, chat

Specifications are subject to change at any time without notice. Nov, 2022 © All rights reserved.

Provide the expanded notation of each

a. 9,801 = 9,000 + 800 + 1

b. 7,016 = 7,000 + 10 + 6

c. 5,806 = 5,000 + 800 + 6

 \bigoplus

0

OneScreen