



Storyboard 16: 9 Notebook 160
Pages 4 Frames Per Page
(Vertical): Ideal Journal to
Sketch and Visualize Scenes, 6x9
Notebook with Grunge Black
Cover, 160 Pages with Four
Storyboard Frames Per Page.

By Spicy Journals

Createspace, United States, 2015. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****. The Storyboard 16:9 Notebook has 160 pages with 4 frames per page arranged vertically (also available with 12 frames per page) and is especially useful during the creative process to sketch and visualize scenes for films of any kind, commercials, animations, TV programs or visual storytelling. This journal is a storyboarding essential and ideal for those who work with creative projects of this kind, such as filmmakers, advertisers, graphic designers, animators, etc. This is a perfect journal for storyboarding your filmatic projects and is great for jotting down and planning your ideas or can be used as a progress journal for all your projects. The journal has soft covers and is perfect bound so pages will not fall out. Each page contains 4 storyboard frames with room to record scene name, shot, shot number and also a caption. There are several lines per frame for notes. The compact and handy-sized 6 x9 format with 160 pages means there is plenty of room for even the largest project. Compact 6 x9 format. 160 pages for visual projects. White...



READ ONLINE
[4.39 MB]

Reviews

A fresh e-book with a brand new perspective. This is certainly for anyone who statte that there had not been a really worth reading. I am just happy to explain how this is the very best publication i have go through in my individual lifestyle and may be he best pdf for ever.

-- Margarett Roob

The very best publication i possibly study. This is certainly for anyone who statte there was not a worth looking at. I am just very happy to tell you that this is basically the best pdf i actually have study inside my individual life and could be he very best pdf for possibly.

-- Darlene Blick