SCIDAT* LOGBOOK AT-A-GLANCE

Document your adventure with the Sassafras Twins!

1. NIGHT SKY JOURNAL SHEET

The purpose of these sheets is to give you an opportunity to exercise your stellar spotting skills as you journey through *The Sassafras Science Adventures Volume 6: Astronomy*.

2. ASTRONOMY RECORD SHEET

The purpose of this sheet is for you to record what you have learned about the various topics that are introduced in *The Sassafras Science Adventures Volume 6: Astronomy*.

3. ASTRONOMY NOTES SHEET

The purpose of this sheet is for you to record any additional information you have learned during your study of astronomy.

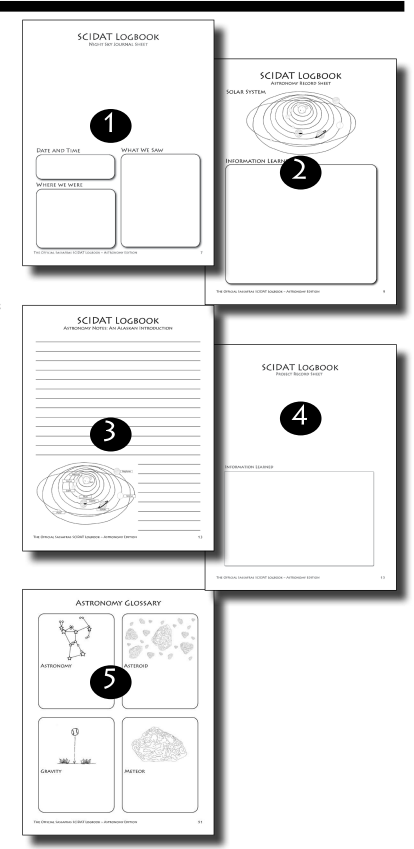
4. PROJECT RECORD SHEET

The purpose of this sheet is for you to record the projects you have completed throughout the course of your study of astronomy.

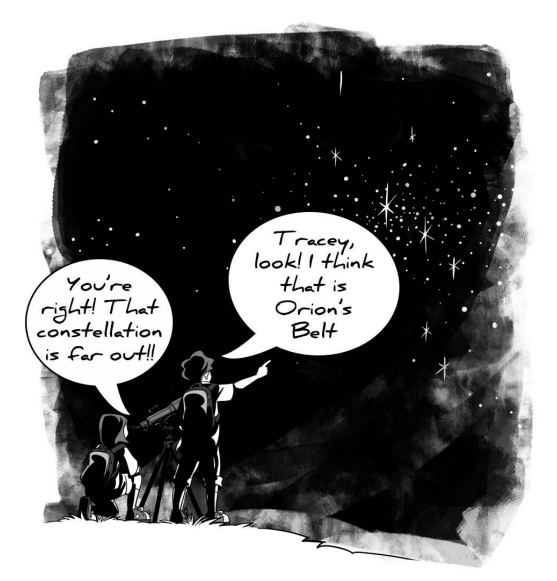
5. ASTRONOMY GLOSSARY

The purpose of the glossary is for you to create a glossary of vocabulary terms you have encountered throughout your reading of *The Sassafras Science Adventures Volume 6: Astronomy*.

*SCIDAT stands for "scientific data" and it comes from the app that the Sassafras Twins use on their journey.



THE OFFICIAL SASSAFRAS SCIDAT LOGBOOK



ASTRONOMY EDITION

PREPARED BY:

THIS PRODUCT IS INTENDED FOR HOME USE ONLY

The images and all other content in this book are copyrighted material owned by Elemental Science, Inc. Please do not reproduce this content on e-mail lists or websites. If you have an eBook, you may print out as many copies as you need for use WITHIN YOUR IMMEDIATE FAMILY ONLY. Duplicating this book or printing the eBook so that the book can then be reused or resold is a violation of copyright.

Schools and co-ops: You MAY NOT DUPLICATE OR PRINT any portion of this book for use in the classroom. Please contact us for licensing options at support@elementalscience.com.

THE OFFICIAL SASSAFRAS SCIDAT LOGBOOK: ASTRONOMY EDITION

Second Edition, First Printing 2020 Copyright @ Elemental Science, Inc. Email: support@elementalscience.com

ISBN # 978-1-935614-95-1

Printed In USA For World Wide Distribution

For more copies write to: Elemental Science PO Box 79 Niceville, FL 32588 support@elementalscience.com

COPYRIGHT POLICY

All contents copyright © 2020, 2022 by Elemental Science. All rights reserved.

Limit of Liability and Disclaimer of Warranty: The publisher has used its best efforts in preparing this book, and the information provided herein is provided "as is." Elemental Science makes no representation or warranties with respect to the accuracy or completeness of the contents of this book and specifically disclaims any implied warranties of merchantability or fitness for any particular purpose and shall in no event be liable for any loss of profit or any other commercial damage, including but not limited to special, incidental, consequential, or other damages.

Trademarks: This book identifies product names and services known to be trademarks, registered trademarks, or service marks of their respective holders. They are used throughout this book in an editorial fashion only. In addition, terms suspected of being trademarks, registered trademarks, or service marks have been appropriately capitalized, although Elemental Science cannot attest to the accuracy of this information. Use of a term in this book should not be regarded as affecting the validity of any trademark, registered trademark, or service mark. Elemental Science is not associated with any product or vendor mentioned in this book.

THE OFFICIAL SASSAFRAS SCIDAT LOGBOOK: ASTRONOMY EDITION



TABLE OF CONTENTS

LOGBOOK AT-A-GLANCE	4
SCIDAT LOGBOOK SHEETS	5
Backyard Starry Observations (Chapter 1)	5
An Alaskan Introduction (Chapter 2-3)	7
Out in Space: The Inner Planets (Chapter 4-5)	17
Out in Space: The Outer Planets (Chapter 6-7)	27
Looking into Space from Hawaii (Chapter 8-9)	37
Washington, D.C. Museum (Chapter 1-11)	47
The Polish Copernicus Code (Chapter 12-13)	57
The New Zealand Space Games (Chapter 14-15)	67
The Constellations of Bollywood (Chapter 16-17)	77
Bonus Data (Chapter 18)	87
ASTRONOMY GLOSSARY	89

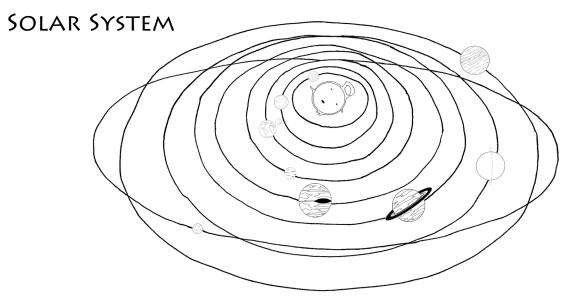
ASTRONOMY NOTES: BACKYARD STARRY OBSERVATIONS

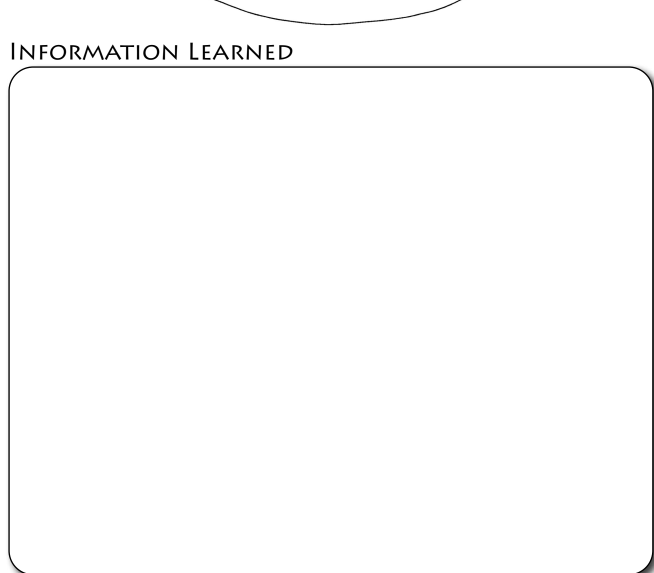
\ \ \ \ \ \ \ \ \ \	
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
,	
11	,
,	
11	
1 1	
/ \	

NIGHT SKY JOURNAL SHEET

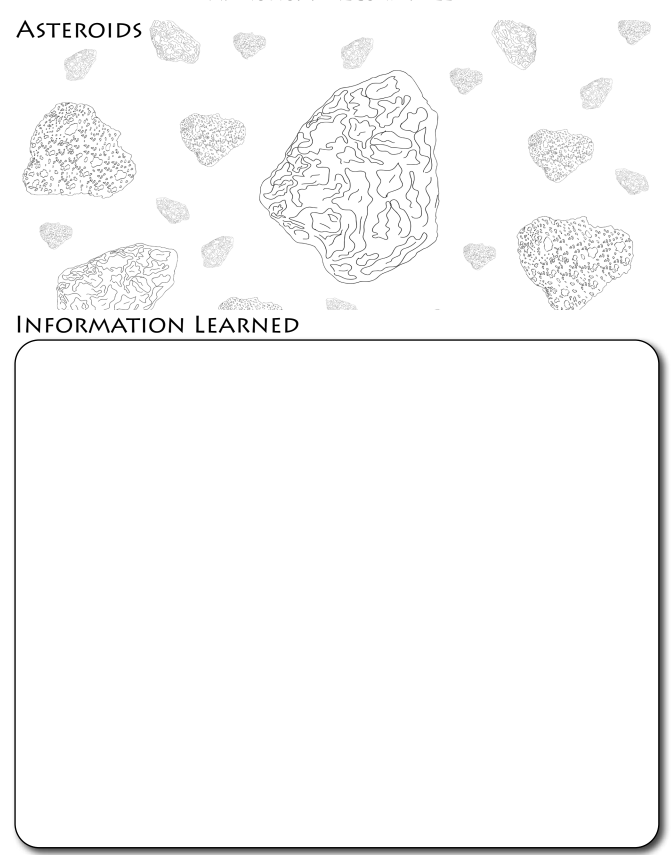
Date and Time	WHAT WE SAW
WHERE WE WERE	

ASTRONOMY RECORD SHEET



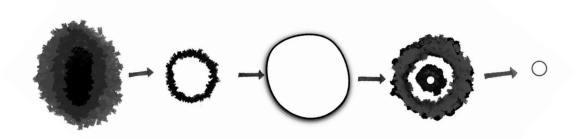


ASTRONOMY RECORD SHEET



ASTRONOMY RECORD SHEET

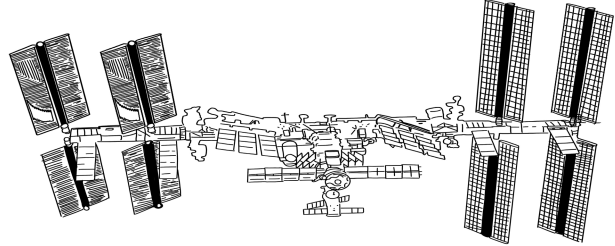
STARS



Information Learned	

ASTRONOMY RECORD SHEET

INTERNATIONAL SPACE STATION



Information Learned	

ASTRONOMY NOTES: AN ALASKAN INTRODUCTION

Neptune	
Mercury	
Venus	
Earth	
Mars Uranus	
Jupiter Jupite	
Pluto	
LIOIO	



GLUE PICTURE OF PROJECT HERE

NFORMATION LEARNED	

ASTRONOMY GLOSSARY

