

Grade 9 Lab Notebook

Science in Action 9

Index of Investigations, Challenges and Activities

Space Exploration

| Investigations | Activity | Title | Page Ref. |
|--|-------------|--|-----------|
| Give It A Try | | Crater Patterns On The Moon | 369 |
| 1.0 Matter can be described and organized by its physical and chemical properties. | | | |
| Give It A Try | _ | Evolving Ideas About Planetary Motion | 371 |
| Quick LAB | | Elliptical Loops | 375 |
| Quick LAB | | Telling sundial Time | 377 |
| Inquiry | E-1 | How Big Is The Sun? | 380-381 |
| Give It Å Try | | Take a Walk Through the Solar system | 382 |
| Quick LAB | | What Colour and Temp. Tell Us About Elements | 385 |
| Give It A Try | | Classifying Stars By Size | 389 |
| Skill Practice | | Building A Planetary Spreadsheet | 393 |
| Give It A Try | | How Can Collisions Occur In All That Space? | 397 |
| Give It A Try | | Estimating Positions In Space | 401 |
| Problem Solving | E-2 | Where Do We Look? | 402-403 |
| 2.0 An Understanding of the nature of matter has developed through observations over time. | | | |
| Quick LAB | ic mature | The Power Of Steam | 409 |
| QuickLAB | | Stabilizing Rocket Flight | 411 |
| Problem Solving | E-3 | Designing A Solar Sail-Powered Spacecraft | 414-415 |
| Give It A Try | | Sharing A Small Place In Space | 418 |
| Experiment on your Own | E-4 | Designing and Building A Water Filter | 423 |
| Problem Solving | E-5 | Space Station Design: The Value Of Teamwork | 424 |
| Quick LAB | | Data relay From Space to Earth | 428 |
| Skill Practice | | On Location With GPS | 430 |
| 3.0 Compounds form according to a set of rules | | | |
| Skill Practice | runing to a | Sharpen You Star-Gazing Skills | 435 |
| Quick LAB | | Comparing Light Spectra | 441 |
| Give It A Try | | Light Bulb Stars | 446 |
| Inquiry | E-6 | How Far Is It? | 448-449 |
| Inquiry | E-7 | Analyzing Parallax | 451 |
| Give It A Try | | Experiencing The Doppler Effect | 454 |
| 4.0 Substances undergo a chemical change when they interact to produce different substances. | | | |
| Give It A Try | Cilcillical | What Does It Take To Become An Astronaut | 462 |
| Decision Making | E-8 | Should we Continue Investing In Space? | 466 |
| Give It A Try | L-0 | Who Owns Space? | 467 |
| | | • | |
| SCIENCE MOULD | | | |
| Case Study Issue | Babies | Beyond Gravity's Grip | 471 |
| Λ , | | | |
| Project | | | |
| End of Unit Project | Mission | to Mars | 472 |
| | | | |