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| Day 1- Materials around us. | Discuss Activity 1. Numbers 1-7. Page 55 of the Platinum Natural Sciences and Technology learner’s book. |
| Day 2- Materials around us. | Read pages 56-59 of the Platinum Natural Sciences and Technology learner’s book. Discuss Activity 3 Numbers 1-4. Number 5 is written work. |
| Day 3- Materials around us. | Read pages 60-61 of the Platinum Natural Sciences and Technology learner’s book. Discuss Activity 4 Numbers 1-6. Number 7 is written work. |
| Day 4- Materials around us. | Read pages 64-67 of the Platinum Natural Sciences and Technology learner’s book. Discuss Activity 6 Numbers 1-5. Number 6 is written work. |
| Day 5- Materials around us. | Learners to complete the topic revision found on page 68 of the Platinum Natural Sciences and Technology learner’s book. |
| Day 6- Solid materials. | Discuss Activity 1- Numbers 1-5 on page 69 of the Platinum Natural Sciences and Technology learner’s book. |
| Day 7- Solid materials. | Read pages 70-73 of the Platinum Natural Sciences and Technology learner’s book. Activity 2 Number 1 is written work. Number 2 is a discussion. |
| Day 8- Solid materials.  | Read pages 73-74 of the Platinum Natural Sciences and Technology learner’s book. Activity 3 Number 1-3 is a discussion. |
| Day 9- Solid materials. | Read pages 74-75 of the Platinum Natural Sciences and Technology learner’s book. Discuss Activity 4 Number 1. Numbers 2-5 is written work. |
| Day 10- Solid materials. | Read pages 76-79 of the Platinum Natural Sciences and Technology learner’s book. Activity 8 Numbers 1-3 is written work. Add a column onto the table with the heading Description. |
| Day 11- Solid materials.  | Learners to complete the topic revision found on page 80 of the Platinum Natural Sciences and Technology learner’s book. |
| Day 12- Strengthening materials. | Discuss Activity 1- Numbers 1-7 on page 81 of the Platinum Natural Sciences and Technology learner’s book. |
| Day 13- Strengthening materials. | Read pages 82-83 of the Platinum Natural Sciences and Technology learner’s book. Activity 2 will be a practical activity. |
| Day 14- Strengthening materials. | Read pages 84-85 of the Platinum Natural Sciences and Technology learner’s book. Activity 3 will be a practical activity. |
| Day 15- Strengthening materials. | Read pages 86-91 of the Platinum Natural Sciences and Technology learner’s book.Activity 7 will be a practical activity. |
| Day 16- Strengthening materials. | Learners to complete the topic revision found on page 92 of the Platinum Natural Sciences and Technology learner’s book. |
| Day 17- Strong frame structures. | Discuss Activity 1. Numbers 1-6. Page 93 of the Platinum Natural Sciences and Technology learner’s book. |
| Day 18- Strong frame structures. | Read page 94 of the Platinum Natural Sciences and Technology learner’s book. Discuss Activity 2 Numbers 1-3.  |
| Day 19- Strong frame structures. | Read page 95 of the Platinum Natural Sciences and Technology learner’s book. Activity 3 Numbers 1-5 is written work. |
| Day 20- Strong frame structures. | Read pages 96-100 of the Platinum Natural Sciences and Technology learner’s book. Discuss Activity 6 Numbers 1-8.  |
| Day 21- Strong frame structures. | Read pages 100-103 of the Platinum Natural Sciences and Technology learner’s book. Discuss Activity 7A to C.  |
| Day 22- Strong frame structures. | Learners to complete the topic revision found on page 106 of the Platinum Natural Sciences and Technology learner’s book. |
| Day 23- Term 2 revision. | Learners to complete the Term 2 Exam in their workbooks found on page 107-108 of the Platinum Natural Sciences and Technology learner’s book. |