| Subject: MATHS | White Rose Maths \& functional skillsAlgebraic thinking <br> OUR TOPICs: <br> Place Value and Proportion <br> Sequences <br> Understand and use algebraic notation <br> Equality and equivalence |  |
| :--- | :--- | :--- |
| Class: T3 | Teacher: BC | Term: 1 Autumn 2021 |
| Key Vocabulary: | Alternative Learning Environments | Resources: Pencils, Rulers, Rubbers, White Rose scheme resources, <br> white board, squared paper, cheese, sticky cubes |
| Pupil specific activities at the beginning of each lesson on board |  |  |
| including lesson descriptor rules and/or formula |  |  |


| Pupil | Pupil Asset Stage at Start Of Term | Pupil Asset Stage End Of Year Target |
| :---: | :---: | :---: |
|  | $5 \mathrm{Dev}+$ | 5 beg+ |
|  | K9 Emb | K9 dev |
|  | 4 Beg+ | 4 dev |
|  | 3 Beg | $3 \mathrm{beg}+$ |
|  | 5 Emb | 5 emb+ |
|  | 3 Beg+ | 3 dev |
|  | 6 Beg+ | 6 dev |
|  | 3 Dev+ | 3 dev+ |
|  | 4 Beg+ | 4 dev |

## Learning Intentions.

## Current Unit -

Algebraic thinking

## Prior Learning -

New to school:
Intro to describing and continuing sequences
started on transitional days

## Future Learning -

Place, Value and proportion:
Year 7 - Autumn Block 4 - Place Value \& Ordering
Year 7 - Autumn Block 5 - FDP Equivalence

## Pupil Asset Milestones to be achieved:

## Year 7 - Autumn Block 1 - Sequences

## Describe and continue sequences

Predict and check next term(s)
Sequences in a table and graphically
Linear and non-linear sequences
Continue linear sequences
Continue non-linear sequences
Explain the term-to-term rule
Find missing terms (H)

## Year 7 - Autumn Block 2 - Understand \& Use Algebraic Notation

Given a numerical input, find the output of a single function machine

## Use inverse operations to find the input given the output

Use diagrams and letters to generalise number operations
Use diagrams and letters with single function machines
Find the function machine given a simple expression
Substitute values into single operation expressions
Find numerical inputs and outputs for a series of two function machines
Use diagrams and letters with a series of two function machines
Find the function machines given a two-step expression
Substitute values into two-step expressions
Generate sequences given an algebraic rule
Represent one- and two-step functions graphically

Year 7 -Autumn Block 3 - Equality \& EquivalenceUnderstand the meaning of equality
Understand and use fact families, numerically and algebraically
Solve one-step linear equations involving +/- using inverse operations
Solve one-step linear equations involving $x / \div$ using inverse operations
Understand the meaning of like and unlike terms
Understand the meaning of equivalence
Simplify algebraic expressions by collecting like terms, using the $\equiv$ symbol
Half Term

| Week | Session 1 | Session 2 | Session 3 | Session 4 |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Lesson Objective: <br> Recap confirm understanding of previous weeks topics, develop independent working skills, thought, problem solving. Alongside developing mental maths skills and rehearsing number bonds | Lesson Objective | Lesson Objective | Lesson Objective <br> Continue linear sequences |
|  |  | Sequences in a table and graphically | Linear and non-linear sequences |  |
|  |  | Activities | Activities | Activities |
|  |  | Recap | White Rose worksheets as above | White Rose worksheets as above |
|  | Activities: <br> 20 questions on board relating to topic differentiated for all students | All students $\square$ as exercises on w/b with me. |  |  |


|  | Students completing activities with a range of concrete materials as required <br> Peer support - working in set groups with staff support. |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 2 | Lesson Objective: <br> Recap confirm understanding of previous weeks topics, develop independent working skills, thought, problem solving. Alongside developing mental maths skills and rehearsing number bonds <br> Activities: <br> 20 questions on board relating to topic differentiated for all students <br> Students completing activities with a range of concrete materials as required <br> Peer support - working in set groups with staff support. | Lesson Objective <br> Continue non-linear sequences <br> Activities <br> Examples of | Lesson Objective <br> Explain the term-to-term rule <br> Activities <br> White Rose worksheets as above | Lesson Objective <br> Find missing terms (H) <br> Completion and understanding of topic <br> Activities <br> Additional plenary questions on board |
| 3 | Lesson Objective <br> Completion and understanding of topic <br> Activities <br> Topic plenary questions on board from all levels to give opportunity to improve and develop knowledge and understanding; incorporating extension activities and further real-world applications and examples for all students combining themes | Lesson Objective <br> Given a numerical input, find the output of a single function machine <br> Activities <br> White Rose worksheets as above | Lesson Objective <br> Use inverse operations to find the input given the output <br> Activities <br> White Rose worksheets as above | Lesson Objective <br> Use diagrams and letters to generalise number operations <br> Activities <br> White Rose worksheets as above |


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| :---: | :---: | :---: | :---: | :---: |
| 4 | Lesson Objective: <br> Recap confirm understanding of previous weeks topics, develop independent working skills, thought, problem solving. Alongside developing mental maths skills and rehearsing number bonds <br> Activities: <br> 20 questions on board relating to topic differentiated for all students <br> Students completing activities with a range of concrete materials as required <br> Peer support - working in set groups with staff support. | Lesson Objective <br> Use diagrams and letters with single function machines <br> Activities <br> White Rose worksheets as above | Lesson Objective <br> Find the function machine given a simple expression <br> Activities <br> White Rose worksheets as above | Lesson Objective <br> Substitute values into single operation expressions <br> Activities <br> White Rose worksheets as above |
| 5 | Lesson Objective <br> Find numerical inputs and outputs for a series of two function machines <br> Activities <br> White Rose worksheets as above | Lesson Objective <br> Use diagrams and letters with a series of two function machines <br> Activities <br> White Rose worksheets as above | Lesson Objective <br> Find the function machines given a two-step expression <br> Activities <br> White Rose worksheets as above | Lesson Objective <br> Substitute values into two-step expressions <br> Activities <br> White Rose worksheets as above |
| 6 | Lesson Objective <br> Generate sequences given an algebraic rule <br> Activities <br> White Rose worksheets as above | Lesson Objective <br> Represent one- and two-step functions graphically <br> Activities <br> White Rose worksheets as above | Lesson Objective <br> Completion and understanding of topic <br> Activities <br> Topic plenary questions on board from all levels to give opportunity | Lesson Objective: <br> Recap confirm understanding of previous weeks topics, develop independent working skills, thought, problem solving. Alongside developing mental maths skills and rehearsing number bonds |


|  |  |  | to improve and develop knowledge and understanding; incorporating extension activities and further real-world applications and examples for all students combining themes | Activities: <br> 20 questions on board relating to topic differentiated for all students <br> Students completing activities with a range of concrete materials as required <br> Peer support - working in set groups with staff support. |
| :---: | :---: | :---: | :---: | :---: |
| 7 | Lesson Objective <br> Understand and use fact families, numerically and algebraically <br> Activities <br> White Rose worksheets as above | Lesson Objective <br> Solve one-step linear equations involving +/- using inverse operations <br> Activities <br> White Rose worksheets as above | Lesson Objective <br> Solve one-step linear equations involving $x / \div$ using inverse operations <br> Activities <br> White Rose worksheets as above | Lesson Objective <br> Understand the meaning of like and unlike terms <br> Activities <br> White Rose worksheets as above |
| 8 | Lesson Objective <br> Understand the meaning of equivalence <br> Activities <br> White Rose worksheets as above | Lesson Objective <br> Simplify algebraic expressions by collecting like terms, using the $\equiv$ symbol <br> Activities <br> White Rose worksheets as above | Lesson Objective <br> Completion and understanding of topic <br> Activities <br> Topic plenary questions on board from all levels to give opportunity to improve and develop knowledge and understanding; incorporating extension activities and further real-world applications and examples for all students combining themes |  |

