GRADE 4/5 long range PLANS



Jiving Credit

Thank you to all the amazing artists who create the beautiful design elements featured in this product.





Click Here to learn how to earn credit toward your next TPT purchase.

To be the first to know about new products, freebies and updates:

Follow My TPT Store.





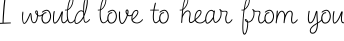


For ideas and inspiration, visit my blog: **Madly Learning**





I would love to hear from you















LET'S CONNECT

ADLY LEARNING INC. 2018

Terms of Use

What you can do:

- You own one license to use this product in one classroom.
- You can print these for your own personal use.
- When people love the look of what you are using you can tell them where you got them and even help them out by buying an additional license for 10% off.

What you can NOT do...

- Purchasing this file does not mean you own the content and you may not claim them as your own. Madly Learning retains the copyright and ownership to all of the contents in this file.
- You may **NOT** give, share, resell, or post this lesson for others to use.
- You may not alter or edit the pdf components of this file in any way.

long range plans Grade 4

	Sept	Oct	Nov	Dec	Jan
THEME	Rules & Responsibility	Showing Respect	Courage	Kindness	Confidence
READING	Questions and Predictions	Making Predictions Making Connections	Analyzing Characters Text Evidence	Making Connections Evaluating Text	Inferring and Point of View
WRITING FORM	Recount	F- Story Plots NF- Paragraphs and Text Features	F-Narration NF - Gist Summary	F - Problem Solution Narrative NF - Persuasive Letter	F- Fiction Summary NF -
WRITING PROCESS	Brainstorming	Planning and Organizing Ideas	Research and Jot Notes	Planning and Drafting	Editing
GRAMMAR & SPELLING	Vocabulary - Personal Dictionaries Parts of Speech	Run On Sentences Commas Conjunctions	Adjectives and Adverbs Homophones	Dialogue and Quotations	Capital Letters CUPS and ARMS
ORAL	Listening	Speaking skills and strategies	Oral Language - Making Connections and Inferring	Listening -Evaluating Oral Texts	Listening Summary
MEDIA	Creating Media Texts- Storyboard		Online Research - Evaluating Media Sources	Creating Media Texts - Picture Book	Point of View in Media Text
SPIRAL PROJECT	ALL ABOUT US	GOING SHOPPING		LIVING IN ANYTOWN	RUNNING THE ZOO
MATH CONCEPTS	 Data Frequency tables, stem and leaf plot, bar graphs. Metric Units of Measurement length and mass capacity 	 Whole Numbers, Addition at 4 digit numbers, rounding to 10 000, Decimals to 0.1 and round Money and Financial Literations cost of multiple whole downental math. reasonability of price 	g, addition and subtraction	Addition and Subtraction problems to 10 000, equations to 50, inequalities to 20 FINANCIAL LITERACY Methods of money transfer spending, saving and earning	Patterns and Equations Growing and repeating patterns. table of values pattern rules, missing elements Multiplication multiplication to 10 Area array and formula
SCIENCE SOCIAL STUDIES	Physical Regions Big Idea: How does our relationsh we live?	ip with environment affect how Big Ideas: Plants and animals dep meet their needs from their habi			Light and Sound Big Idea: How does light and sound improve our lives?

long range plans Grade 4

	Feb	Mar	Apr	May	June
THEME	Equity and Respect	Perseverance	Integrity	Empathy	Resilience and Grit
READING	Retell and Sequencing Ideas Fact or Opinion	Making Deeper Connections Plot Structure	Responding to Text Evaluating Fables, Fairy Tales and Legends	Annotating texts to analyze and evaluate. BOOK PROJECT	Synthesizing and Evaluating Poems
WRITING FORM	Persuasive Writing	Science Fiction Newspaper	Paragraph Opinion Responses Fairytale, Fable Writing Form	Persuasive Letter Non Fiction Summary	Poetry Forms
WRITING PROCESS	Drafting and Editing	Planning and Drafting	Drafting and Revision	Editing and Revision	Publishing and Metacognition
GRAMMAR & SPELLING	Context Clues Adjectives and Adverbs	Plural Words Nouns	Figurative Langauge Sentence Variety	Comma and Alliteration	Figurative Language
ORAL	Persuasive Speech	Identifying Plot in an Oral text	Making Connections Compare and Contrast Oral Stories.	Oral Presentation: speaking skills	Vocal Skills and Strategies Reflecting on Skills
MEDIA	Persuasive Techniques	Evaluating Fake News	Purpose and Audience Audience Responses	Design a Book Cover	Creating Media Texts - Publishing Work
MATH Project	FUN IN THE SUN	COMMUNITY GARDEN	THE GREATEST BAKE SHOP	CODING MAP	GAMES
МАТН	Multiplication and Division • 2or3 x 1 digit whole # • 10x10 facts Financial Literacy • spending and saving	Fractions	Fractions Fair Share Count by repeated addition Decimals equivalencies to fractions	Location and Movement Plot coordinates translations and rotations Coding sequential, concurrent, and repeating events	Probability Iikelihood of occurrence mean, median, mode, expressed as fractions
SCIENCE	Rocks and Minerals	Early Societies			Pulleys and Gears
SOCIAL STUDIES	Big Ideas: Rocks and minerals have unique characteristics and properties that are a result of how they were formed.	Inquiry: Choose two civilizat Canada.	Inquiry: How do pulleys and gears affect our lives?		

longrange plans Grade 5

	Sept	Oct	Nov	Dec	Jan
THEME	Rules & Responsibility	Showing Respect	Courage	Kindness	Confidence
READING	Questions and Predictions	Making Predictions Making Connections	Analyzing Characters Text Evidence	Evaluating Text	Inferring and Point of View
WRITING FORM	Recount - Chronological Order	F- Biography NF- Paragraphs and Text Features	F-Narration NF - Non Fiction Report Research Jot Notes	F - Problem Solution Narrative / Diary NF - Persuasive Letter	F- Fiction Summary NF - Non Fiction Report
WRITING PROCESS	Brainstorming	Planning and Organizing Ideas	Research and Jot Notes	Planning and Drafting	Editing
GRAMMAR & SPELLING	Vocabulary - Personal Dictionaries Parts of Speech	Run On Sentences Commas Conjunctions	Adjectives and Adverbs Homophones	Dialogue and Quotations	Capital Letters CUPS and ARMS
ORAL	Listening	Speaking skills and strategies	Oral Language - Making Connections and Inferring	Listening -Evaluating Oral Texts	Listening Summary
MEDIA	Creating Media Texts- Storyboard		Online Research - Evaluating Media Sources	Creating Media Texts - Picture Book	Point of View in Media Text
SPIRAL PROJECT	ALL ABOUT US	THE DINNER PARTY		LIVING IN ANYTOWN	RUNNING THE ZOO
MATH CONCEPTS	 Prequency tables, bar graphs. stacked graphs sampling Data Analysis Metric Units of Measurement length and mass capacity 	to 100 000, Decimals to 0.01 and rou Modelling Money and Financial Literac	g, addition and subtraction unding to tenths	Addition and Subtraction • problems to 100 000, equations to 100, inequalities to 50 FINANCIAL LITERACY • Design budgets • Credit and Debt	 Patterns and Equations Growing, shrinking and repeating patterns. table of values rules, missing elements Multiplication multiplication to 12 Area formula for parallelogram & triangle
SCIENCE SOCIAL STUDIES	Government Inquiry: How do different le with citizens to solve proble	Human Body Big Idea: Organ systems are part of together and affect one another a			Matter and Materials Inquiry: How can understanding changing matter impact our daily lives?

longrange plans Grade 5

		<u> </u>		_	_
	Feb	Mar	Apr	May	June
THEME	Equity and Respect	Perseverance	Integrity	Empathy	Resilience and Grit
READING	Retell and Sequencing Ideas Fact or Opinion	Making Deeper Connections Plot Structure	Responding to Text Evaluating Fables, Fairy Tales and Legends	Annotating texts to analyze and evaluate. BOOK PROJECT	Synthesizing and Evaluating Poems
WRITING FORM	Persuasive Writing Opinion and Fact - OREO response	Science Fiction Article	Paragraph Opinion Responses Myth or Legend	Persuasive Letter Review or Commentary Non Fiction Summary	Poetry Forms
WRITING PROCESS	Drafting and Editing	Planning and Drafting	Drafting and Revision	Editing and Revision	Publishing and Metacognition
GRAMMAR & SPELLING	Context Clues Adjectives and Adverbs	Plural Words Nouns	Figurative Langauge Sentence Variety	Comma and Alliteration	Figurative Language
ORAL	Persuasive Speech	Identifying Plot in an Oral text	Making Connections Compare and Contrast Oral Stories.	Oral Presentation: speaking skills	Vocal Skills and Strategies Reflecting on Skills
MEDIA	Persuasive Techniques	Evaluating Fake News	Purpose and Audience Audience Responses	Design a Book Cover	Creating Media Texts - Publishing Work
MATH Project	FUN IN THE SUN	COMMUNITY GARDEN	THE GREATEST BAKE SHOP	CODING MAP	GAMES
MATH	Multiplication 2 x 2 digit whole # 10x10 facts multiply by 0.1 Division 3x1 digit division with remainder multiply and divide whole numbers by unit fractions	Fractions	Fractions Fair Share Count by Compare and order Add like denominators Decimals equivalencies to fractions whole number percents	Location and Movement Plot coordinates translations reflections and rotations Coding sequential, concurrent, and repeating events	Probability likelihood of occurrence mean, median, mode, expressed as fractions
SCIENCE SOCIAL STUDIES	Energy Conservation Big Idea: Choices about using energy and resources have immediate & long-term impacts.	Indigenous Peoples and Early Eur Inquiry: Explore different interacti from each stakeholders perspectiv	Forces Acting On Structures Inquiry: How can we make a structure strong enough to support a load?		

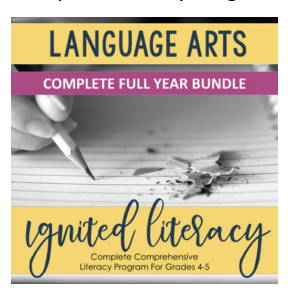


language arts

Spiral you language arts instruction with Ignited Literacy. Finally have a literacy program that fits everything together!

Start your literacy program off on the right foot:

Complete Literacy Program



Platinum Literacy Coaching



AVAILABLE IN CANADIAN DOLLARS AUG 2020

long range plans Grade 4/5

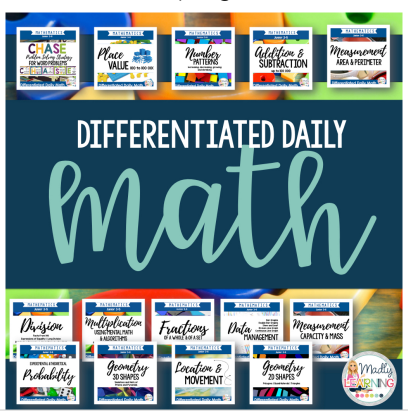
	Sept	Oct	Nov	Dec	Jan
THEME	Rules and Responsibility	Showing Respect	Courage	Kindness	Confidence
READING	Questions and Predictions	Making Predictions Making Connections	Analyzing Characters Text Evidence	Making Connections Evaluating Text	Inferring and Point of View
WRITING FORM	Recount	F- Story Plots NF- Paragraphs and Text Features	F-Narration NF - Gist Summary	F - Problem Solution Narrative NF - Persuasive Letter	F- Fiction Summary NF -
WRITING PROCESS	Brainstorming	Planning and Organizing Ideas	Research and Jot Notes	Planning and Drafting	Editing
GRAMMAR & SPELLING	Vocabulary - Personal Dictionaries Parts of Speech	Run On Sentences Commas Conjunctions	Adjectives and Adverbs Homophones	Dialogue and Quotations	Capital Letters CUPS and ARMS
ORAL	Listening	Speaking skills and strategies	Oral Language - Making Connections and Inferring	Listening -Evaluating Oral Texts	Listening Summary
MEDIA	Creating Media Texts- Storyboard		Online Research - Evaluating Media Sources	Creating Media Texts - Picture Book	Point of View in Media Text

	Feb	Mar	Apr	May	June
THEME	Equity and Respect	Perseverance	Integrity	Empathy	Resilience and Grit
READING	Retell and Sequencing Ideas Fact or Opinion	Making Deeper Connections Plot Structure	Responding to Text Evaluating Fables, Fairy Tales and Legends	Annotating texts to analyze and evaluate. BOOK PROJECT	Synthesizing and Evaluating Poems
WRITING FORM	Persuasive Writing Opinion and Fact - OREO response	Science Fiction Article	Paragraph Opinion Responses Myth or Legend	Persuasive Letter Review or Commentary Non Fiction Summary	Poetry Forms
WRITING PROCESS	Drafting and Editing	Planning and Drafting	Drafting and Revision	Editing and Revision	Publishing and Metacognition
GRAMMAR & SPELLING	Context Clues Adjectives and Adverbs	Plural Words Nouns	Figurative Langauge Sentence Variety	Comma and Alliteration	Figurative Language
ORAL	Persuasive Speech	Identifying Plot in an Oral text	Making Connections Compare and Contrast Oral Stories.	Oral Presentation: speaking skills	Vocal Skills and Strategies Reflecting on Skills
MEDIA	Persuasive Techniques	Evaluating Fake News	Purpose and Audience Audience Responses	Design a Book Cover	Creating Media Texts - Publishing Work



mathematics

Support students working at multiple levels in math with these differentiated math pages. Use these pages throughout your 3 part math lessons, math centres or through your spiral math program.



long range plans Grade 4/5

SPLIT GRADE MATH (2020)

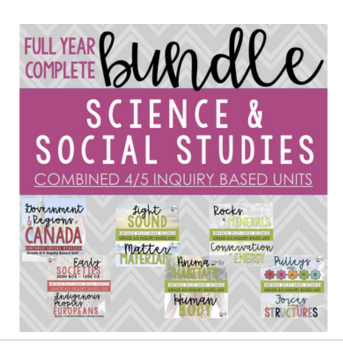
		Sept	Oct	Nov	Dec	Jan
	MATH PROJECT	ALL ABOUT US	GOING SHOPPING		LIVING IN ANYTOWN	RUNNING THE ZOO
GRADE 4	MATH	Frequency tables, stem and leaf plot, bar graphs. Metric Units of Measurement length and mass capacity	Whole Numbers, Addition and Subtraction Equalities 4 digit numbers, rounding, addition and subtraction to 10 000, Decimals to 0.1 and rounding to whole Money and Financial Literacy cost of multiple whole dollar items and change using mental math. reasonability of price		 Addition and Subtraction problems to 10 000, equations to 50, inequalities to 20 FINANCIAL LITERACY Methods of money transfer spending, saving and earning 	Patterns and Equations Growing and repeating table of values pattern rules, missing elements Multiplication & Area multiplication to 10 array and formula rectangle
	MATH PROJECT	ALL ABOUT US	THE DINNER PARTY		LIVING IN ANYTOWN	RUNNING THE ZOO
GRADE 5	MATH	 Frequency tables, bar graphs. stacked graphs sampling Data Analysis Metric Units of Measurement length and mass capacity 	Whole Numbers, Addition and Subtraction Equalities 5 digit numbers, rounding, addition and subtraction to 100 000, Decimals to 0.01 and rounding to tenths Modelling Money and Financial Literacy cost of multiple whole dollar items and change using mental math. reasonability of price		Addition and Subtraction problems to 100 000, equations to 100, inequalities to 50 FINANCIAL LITERACY Design budgets Credit and Debt	Patterns and Equations Growing, shrinking & repeating table of values rules, missing elements Multiplication & Area multiplication to 12 parallelogram & triangle

		Feb	Mar	Apr	May	June
	MATH PROJECT	FUN IN THE SUN	COMMUNITY GARDEN	THE GREATEST BAKE SHOP	CODING MAP	GAMES
GRADE 4	MATH	Multiplication 2 x 2 digit whole # 10x10 facts multiply by 0.1 Division 3x1 digit division with remainder (x, ÷) whole numbers by fractions	Fractions • halves to twelfths • mixed and improper Geometric Properties • triangles Angles • Right, straight, obtuse, acute	Fractions Fair Share Count by, compare and order Add like denominators Decimals equivalencies to fractions whole number percents	Plot coordinates translations reflections and rotations Coding sequential, concurrent, and repeating events	Probability Ikelihood of occurrence mean, median, mode, expressed as fractions •
	MATH PROJECT	FUN IN THE SUN	COMMUNITY GARDEN	THE GREATEST BAKE SHOP	CODING MAP	GAMES
GRADE 5	MATH	 Multiplication 2 x 2 digit whole # 10x10 facts multiply by 0.1 Division 3x1 digit division with remainder multiply and divide whole numbers by unit fractions 	Fractions • halves to twelfths • mixed and improper Geometric Properties • triangles Angles • Right, straight, obtuse, acute • Use protractors	Fractions Fair Share Count by Compare and order Add like denominators Decimals equivalencies to fractions whole number percents	Plot coordinates translations reflections and rotations Coding sequential, concurrent, and repeating events	Probability Iikelihood of occurrence mean, median, mode, expressed as fractions •



science & social studies

Use inquiry based learning easy with all of your science and social studies units planned and ready for you. Fully aligned with these long range plans they will save you the time and energy of reinventing the wheel.



longrange plans Grade 4/5

SCIENCE AND SOCIAL STUDIES

		Sept	Oct	Nov	Dec	Jan
CDANE 4	SCIENCE	Physical Regions		Habitats		Light and Sound
GRADE 4	SOCIAL STUDIES	Big Idea: How does our relationsh we live?	nip with environment affect how	Big Ideas: Plants and animals dep meet their needs from their habi	Big Idea: How does light and sound improve our lives?	
GRADE 5	SCIENCE	Government	vals of government work	Human Body		Matter and Materials Inquiry: How can
GKADE 3	SOCIAL STUDIES	Inquiry: How do different levels of government work with citizens to solve problems?		Big Idea: Organ systems are part of the body and they work together and affect one another and our health.		understanding changing matter impact our daily lives?

		Feb	Mar	Apr	May	June
GRADE 4	SCIENCE	Rocks and Minerals Big Ideas: Rocks and minerals have unique characteristics and properties that are a result of	• •	itions from the past and com	pare them to modern day	Pulleys and Gears Inquiry: How do pulleys and gears affect our lives?
	SOCIAL STUDIES	how they were formed.				
GRADE 5	SCIENCE	Energy Conservation Big Idea: Choices about using energy and resources have		uropean Explorers of Early Canada tions between First Nations and E		Forces Acting On Structures Inquiry: How can we make
	SOCIAL STUDIES	immediate & long-term impacts.	events from each stakeholders pe	erspective.		a structure strong enough to support a load?