

FOUNDATION FOR EXCELLENCE

LITERACY NUMERACY FUTURE READY

Ensuring students achieve personal and career fulfillment



"RIALTO KINDNESS: THE PERSONIFICATION OF HONORABLE AND COMPASSIONATE SERVICE TO OTHERS."

Dear Rialto Unified School District Families and Staff

We are excited to announce the launch of our Literacy, Numeracy, and Future Ready Plan!

This achievement reflects the collaborative efforts of our dedicated teachers, support staff, administrators, and community members. Their contributions have been pivotal in shaping a plan that is congruent with our educational mission.

The synergy achieved through this plan underscores our commitment to holistic learning and academic excellence. I am excited about the positive impact the plan will have on our academic and social development.

As an educational community, we will move forward together, fostering exceptional education to transform lives.

Warm regards, **Cuauhtémoc Avila, Ed.D.,** Rialto Unified School District Superintendent



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"BRIDGING FUTURES THROUGH INNOVATION"

RIALTO UNIFIED STRATEGIC PHILOSOPHY

The main driver in the Rialto Unified School District is Strategics. Strategics is the method by which a community continuously creates a plan to serve extraordinary purpose. Strategic decisions are those commitments that challenge the existing orders, create disequilibrium, and encourage risk toward new realities.

Our focus, which is exemplified in this document, is for every student to be engaged and inspired in their learning in order to be prepared to continue their journey towards achieving their future aspirations. Developing a common understanding and academic commitment for students to achieve personal and career fulfillment supports Rialto Unified School District's uncompromising commitment to achieve specific, measurable, and observable results.

MISSION

A declaration of the unique identity to which the organization aspires, its specific purpose; and the means by which it will achieve its purpose.

The mission of the Rialto Unified School District, the bridge that connects students to their aspirations for the future, is to ensure each student achieves personal and career fulfillment within a global society, through a vital system distinguished by:

- High expectation for student achievement
- Safe and engaging learning environments
- Effective family and community involvement

- Learning opportunities beyond the traditional school setting
- Appreciation of universal diversity



PURPOSE

This Foundation for Excellence: Literacy, Numeracy, and Future Ready document highlights the essential expectations in a student's educational journey and holistic growth. The associated actions extend from the belief that education is a moral and civil right. Through such actions, we will ensure all students have access to a well-rounded education in order to graduate future ready.

Staff members are committed to a common understanding of expectations for student success and will ensure students have the needed supports in Literacy, Numeracy, and Future Ready:



Literacy is the ability to read, write, and speak at a functional level. It is the accumulation of knowledge that makes life comprehensible and informs the quality of our participation in culture and society. The greatest gift that we can bestow on students is the gift of literacy, so that they discover meaning in life and seek a virtuous and harmonious place in it.



Numeracy is the ability to perform arithmetic operations and understand mathematical concepts. It is the knowledge and skills needed to develop mathematical reasoning to effectively function in society. Numeracy is concrete and contextual, and offers solutions to basic problems like budgeting for living expenses or complex scenarios such as finances related to the purchase of a home.



Future Ready is the attainment of literacy and numeracy skills at a mastery level and the completion of essential courses in high school that will enable students to pursue college and employment opportunities to achieve personal and career fulfillment.



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KOLB MIDDLE SCHOOL

OVERVIEW

All students in the Rialto Unified School District will meet or exceed expectations in Literacy, Numeracy, and Future Ready by grade levels. The grade levels below will be used as indicators to measure progress towards high school graduation and beyond.



LITERACY

1+2=3 Grade 3 - All students will read at grade level Grade 5 - All students will fully comprehend content area texts Grade 8 - All students will express reading comprehension through writing High School - All students will write and orally present using textual evidence



NUMERACY

Grade 3 - All students will be able to accurately add and subtract from 10 to 1000 Grade 5 - All students will be able to accurately multiply multi-digit whole numbers Grade 8 - All students will be able to accurately add, subtract, multiply, and divide rational numbers and use proportional reasoning

High School - All students will be able to solve and graph linear, guadratic, and exponential functions *All high school students are encouraged to take four years of mathematics



FUTURE READY

Grade 3 - All students will develop and practice self regulation and study skills Grade 5 - All students will learn about postsecondary opportunities Grade 8 - All students will understand the culture of high school, complete a 4 Year Plan, and learn about opportunities beyond high school High School - All students will be on track with credits, have a plan beyond high school, and meet at least one of the State College and Career Indicator (CCI) metrics

HOW TO READ THIS DOCUMENT

Section Title								
		PRESCHOOL AND TRANSITIONAL KINDERGARTEN	KINDERGARTEN	FIRST GRADE	SECOND GRADE	THIRD GRADE	FOURTH GRADE	FIFTH GRADE
Grade Level 🛏			+ (K)—	→ (1) -	→(2)—	→(3)—	→ (4) —	\rightarrow (5)
		Learn relationship skills	Learn relationship skills	Achieve self- awareness	Achieve social awareness	Learn cause and effect of behaviors and participate in problem solving	Develop interpersonal skills	Learn how to make responsible decisions and choices
Grade Level Expectations		Clearly express needs and wants	Achieve school wide behavior expectations	Learn study skills and goal setting	Learn self-control when working and playing with others	 Learn how to apply media and technology to enhance organizational study skills and how these skills relate to college and career success 	Learn about secondary and postsecondary opportunities through high school field trips	Achieve and exhibit self-regulation
		 Develop and practice empathy 	Learn the difference between home and school	Achieve personal responsibility	Achieve an understanding about setting goals	Achieve and review annual goals related to literacy and numeracy benchmark assessments	 Achieve and review annual goals related to literacy and numeracy benchmark assessments 	Attend workshops on how to navigate middle school coursework and how that relates to college and career opportunities
			College and career day	Attend college and career day	Learn how to make connections between school, real life, college and career		Learn how academic assessments relate to school course opportunities	Achieve and review literacy and numeracy benchmark assessments in relation to middle school courses
								Attend college field trip
					MEASUR	ES		
Tools That Will Be Used To		Desired Results Developmental Profile (DRDP)	Social Emotional Learning (SEL) skills on report card	Home to School Communication Log in Synergy	• Behavioral data	Behavioral data	Social Emotional Learning (SEL) Survey	Social Emotional Learning (SEL) Survey/Behavioral Data/ Positive Behavioral Intervention Supports (PBIS) Acknowledgment
Assess Progress At Each Grade			Positive Behavioral Intervention Supports (PBIS) Acknowledgment	Positive Behavioral Intervention Supports (PBIS) Acknowledgment	Student goal sheet assignment in Synergy gradebook	Student Planner review/ organizational check form	Secondary presentation attendance logs in Synergy	College and career workshop attendance logs in Synergy
Level		•	 College and career day attendance log in Synergy 	 College and career day attendance log in Synergy 	Positive Behavioral Intervention Supports (PBIS) Acknowledgment System	Student goal sheet monitoring in Synergy	Student goal sheet and progress monitoring	Middle school course pattern analysis

ACRONYMS and TERMS KEY

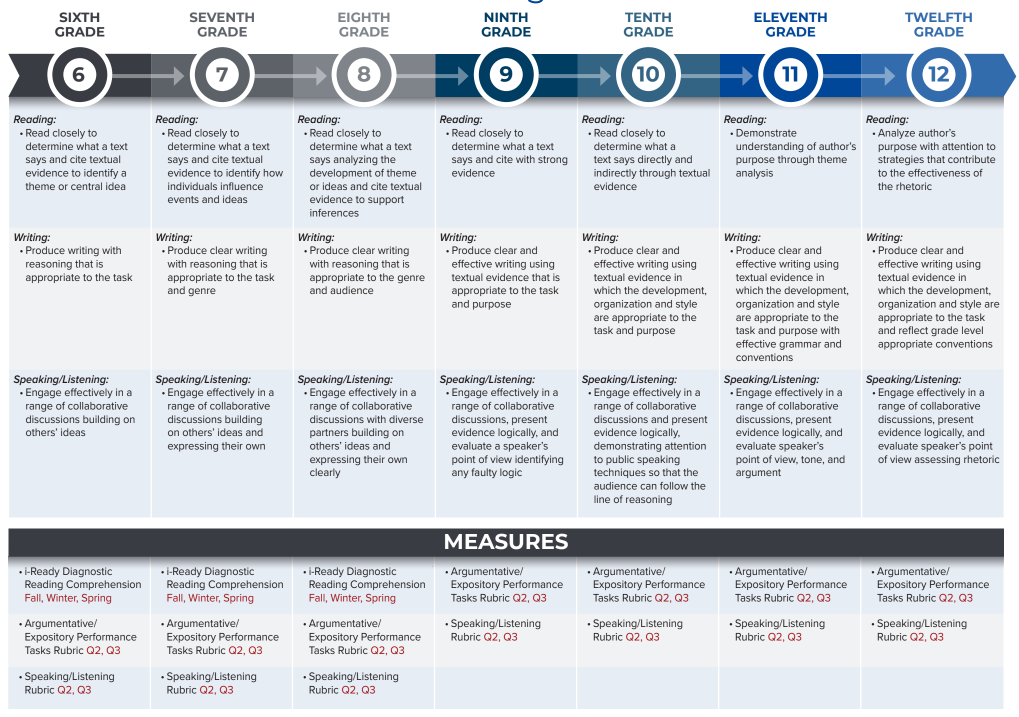
A-G	University of California (UC) and California State University (CSU) student course requirements. Minimum completion of 15 college-preparatory courses with a letter grade of "C" or better.	IAB	Interim Assessment Block
ACT	American College Test	PBIS	Positive Behavior Intervention Support
ASVAB	Armed Services Vocational Aptitude Battery Test	PSAT	Preliminary Scholastic Aptitude Test
AVID	Advancement Via Individual Determination	Q	Quarter
CSU	California State University (Example: Cal State University San Bernardino)	S	Semester
DRDP	Desired Results Developmental Profile	SAT	Scholastic Aptitude Test
ESGI	Education Software for Guiding Instruction - Reading and Math assessment based on	SEL	Social Emotional Learning
	foundational skills	т	Trimester
FAFSA	Free Application For Federal Student Aid	UC	University of California (Example:
FIAB	Focused Interim Assessment Block		University of California <i>Riverside</i>)

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LITERACY SKILLS Preschool through Grade 5

PRESCHOOL	TRANSITIONAL KINDERGARTEN	KINDERGARTEN	FIRST GRADE	SECOND GRADE	THIRD GRADE	FOURTH GRADE	FIFTH GRADE
		→ (K) —	→ 1	→(2)—	→(3)-	→ (4)—	
Reading: • Understand that letters and sounds have meaning	Reading: • Name letters and produce their sounds	Reading: • Know letters and sounds	Reading: • Read, comprehend and retell with details	Reading: • Read, comprehend and retell with sequencing	Reading: • Comprehend grade level text independently	Reading: • Compare and contrast texts and draw inferences	Reading: • Summarize texts from various sources
 Writing: Make marks to represent words 	<i>Writing:</i> • Write, progressing from pictures to letters	<i>Writing:</i> • Spell and write simple words	Writing: • Write sentences to explain events or facts	Writing: • Write multiple sentences to explain events or facts in order	Writing: • Use the writing process to write a paragraph with detail and reasoning	<i>Writing:</i> • Produce multi- paragraph writing that is appropriate to genre	Writing: • Produce multi- paragraph writing that integrates multiple sources
Speaking/Listening: • Use short oral phrases to communicate	Speaking/Listening: • Combine oral sentences to communicate ideas	Speaking/Listening: • Ask and answer questions	Speaking/Listening: • Have discussions that build on others' ideas	Speaking/Listening: • Have discussions that build on others' ideas and ask clarifying questions	Speaking/Listening: • Express ideas clearly and build on others' ideas	Speaking/Listening: • Summarize others' ideas and orally report on a topic	 Speaking/Listening: Orally report on a topic sequencing facts and details
			MEAS	URES			
Desired Results Developmental Profile (DRDPs) T1, T2	Desired Results Developmental Profile (DRDPs) T1, T2	• Education Software for Guiding Instruction (ESGI) Reading Screener T1, T2, T3	Reading Running Records and i-Ready Diagnostic Reading Comprehension T1, T2, T3	Reading Running Records and i-Ready Diagnostic Reading Comprehension T1, T2, T3	Reading Running Records and i-Ready Diagnostic Reading Comprehension T1, T2, T3	 Reading and Writing Expository Performance Task Rubric T2 	 Reading and Writing Expository Performance Task Rubric T2
		Writing Expository Prompt Rubric T3	Writing Expository Prompt Rubric T2	Writing Expository Prompt Rubric T3	Writing Expository Performance Task Rubric T2	Writing Expository Prompt Rubric T2	Writing Expository Prompt Rubric T2
		• Speaking/Listening Rubric T1, T2, T3	• Speaking/Listening Rubric T1, T2, T3	• Speaking/Listening Rubric T1, T2, T3	• Speaking/Listening Rubric T1, T2, T3	• Speaking/Listening Rubric T1, T2, T3	• Speaking/Listening Rubric T1, T2, T3

LITERACY SKILLS Grade 6 through Grade 12



NUMERACY SKILLS Preschool through Grade 5

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PRESCHOOL	TRANSITIONAL KINDERGARTEN	KINDERGARTEN	FIRST GRADE	SECOND GRADE	THIRD GRADE	FOURTH GRADE	FIFTH GRADE
		→ (K)—	→(1)—	→2)—	→(3)—	→(4)—	→ (5)
Recognize numbers 0 to 10	Recognize numbers 0 to 20	Count to 100 by ones and ten	• Represent and solve problems using addition and subtraction within 20	 Represent and solve problems using addition and subtraction within 100 	Represent and solve problems using multiplication and division	Use the four operations with whole numbers to solve complex word problems	Write and interpret numerical expressions
• Name numbers 0 to 10	Name numbers 0 to 20	 Add and subtract accurately within 5 	 Add and subtract accurately within 10 	 Add and subtract accurately within 20 	 Multiply and divide accurately within 100 	 Gain familiarity with factors and multiples 	 Analyze patterns and relationships
Count objects 1:1 1 to 10	Count objects 1:1 1 to 15	Count to tell the number of objects	Count within 120 starting at any number	 Understand place value and compare three digit numbers 	 Use place value to add and subtract within 1000 	Understand place-value of multi-digit whole numbers	Understand the place- value system
Count by ones 1 to 20	Count by ones 1 to 30	Compare quantities	 Understand place value and compare two digit numbers 	Count within 1000; skip count by 2s, 5s, 10s, and 100s	Develop understanding of fractions as numbers	 Perform multi-digit addition and subtraction arithmetic 	 Multiply and divide with multi-digit whole numbers
Demonstrate awareness of quantities	Compare quantities (more/less/equal)	 Solve and represent addition to 10 as putting together and adding to 	 Add within 100 using models or drawings 	 Add and subtract within 1000 using concrete models, drawings or place value strategies 	• Explain equivalent fractions and compare fractions by their size	 Perform multi-digit multiplication and division arithmetic 	 Perform operations (+, -, x, ÷) with decimals to hundredths
 Participate in and matches simple repeating sequences 	Identify and extend simple patterns	Solve and represent subtraction to 10 as taking apart and taking from				Determine equivalent fractions and compare two fractions	Use strategies to add and subtract fractions
Recognize shapes and the differences between them	 Identify shapes: circle, square, triangle, rectangle 					 Add, subtract and multiply fractions and mixed numbers with like denominators 	Multiply and divide fractions
						• Write and compare decimal fractions to the tenths and hundredths	
			MEAS	URES			
Desired Results Developmental Profile (DRDPs) assessment (T1 and T2)	Education Software for Guiding Instruction (ESGI) assessment (T1, T2, T3)	 Education Software for Guiding Instruction (ESGI) assessment (T1, T2, T3) Performance Tasks (T1, T2) 	• i-Ready Diagnostic (Fall, Winter, Spring)	i-Ready Diagnostic (Fall, Winter, Spring)	• i-Ready Diagnostic (Fall, Winter, Spring)	 i-Ready Diagnostic (Fall, Winter, Spring) 	• i-Ready Diagnostic (Fall, Winter, Spring)
		 i-Ready Diagnostic (Winter and Spring) 	Performance Tasks (T1, T2)	Performance Tasks (T1, T2)	• FIABs and IAB (T1, T2)	• FIABs and IAB (T1, T2)	• FIABs and IAB (T1, T2)

NUMERACY SKILLS Grade 6 through Grade 12

Μ	IDDLE SCHOOL MAT	гн	HIGH SCHOOL MATH					
SIXTH GRADE	SEVENTH	EIGHTH GRADE	MATH	MATH	MATH THREE			
Apply and extend previous understandings of multiplication and	• Apply and extend previous understandings of operations with	Understand the connection between proportional	 Solve linear equations, linear inequalities and systems of linear equations 	 Focus on the structure of expressions, writing equivalent expressions using axioms to justify 	 Perform arithmetic operations on polynomials 			
division to divide fractions by fractions	fractions to add, subtract, multiply and divide rational numbers	relationships, lines and linear equations	 Understand what are the key components that defines a linear function 	Apply the laws of exponents to rational exponents	 Make connections between zeros of polynomials and solutions of polynomial equations 			
 Apply and extend previous understandings of numbers to the 	dings use them to solve	 Represent linear relationships with pictures, statements, 	• Work with exponential functions and compare them to linear functions	 Create and solve equations and inequalities (including absolute value) and exponential and quadratic equations that arise from functions 	• Recognize that rational numbers extend the arithmetic of integers by allowing division by all numbers except 0			
system of rational numbers that includes addition, subtraction, multiplication and division of integers	mathematical problems (similarity, percentage, proportion problems)	equations, tables and graphs	• Work with patterns and number sequences to extend an understanding of sequences as functions	• Learn when quadratic equations do not have real solutions, the number system can be extended so that solutions exist analogous to the way in which extending whole numbers to negative numbers allows one to have a solution	• Synthesize information about functional families. Extend work with exponential functions to include solving exponential equations with logarithms			
Understand ratio concepts and use ratio reasoning to solve problems	 Solve real life and mathematical problems using numerical and algebraic expressions and equations 	Describe and compare critical features of linear relationships across relationships		Graph linear, exponential, and quadratic functions	• Explore the effects of transformations on graphs of diverse functions, in order to abstract transformations on a graph that have the same effect, regardless of the type of the underlying functions			
 Apply and extend previous understandings of arithmetic to algebraic expressions 		 Understand how a function describes a relationship between its input 		 Work with functions that model data and choose an appropriate model function by considering the context that produced the data 				
		and its output		 Recognize rates of change, growth and decay, end behavior, roots, and functions 				
	MEASURES			MEASURES				
• FIAB and IAB	• FIAB and IAB	• FIAB and IAB	• FIAB and IAB (1 per semester)	• FIAB and IAB (1 per semester)	• FIAB and IAB (1 per semester)			
 i-Ready Diagnostic (Fall, Winter, Spring) 	 i-Ready Diagnostic (Fall, Winter, Spring) 	 i-Ready Diagnostic (Fall, Winter, Spring) 	• Final Exam	• Final Exam	• Final Exam			
Performance Tasks	Performance Tasks	Performance Tasks						

FUTURE READY Preschool through Grade 5

PRESCHOOL AND TRANSITIONAL KINDERGARTEN	KINDERGARTEN	FIRST GRADE	SECOND GRADE	THIRD GRADE	FOURTH GRADE	FIFTH GRADE
	→ (K)—	→ (])-	→ (2) —	→ (3)	\rightarrow	\rightarrow (5)
Learn relationship skills	Learn relationship skills	Achieve self- awareness	Achieve social awareness	 Learn cause and effect of behaviors and participate in problem solving 	Develop interpersonal skills	Learn how to make responsible decisions and choices
Clearly express needs and wants	Achieve school wide behavior expectations	 Learn study skills and goal setting 	 Learn self-control when working and playing with others 	Learn how to apply media and technology to enhance organizational study skills and how these skills relate to college and career success	 Learn about secondary and postsecondary opportunities through high school field trips 	Achieve and exhibit self-regulation
Develop and practice empathy	Learn the difference between home and school	Achieve personal responsibility	 Achieve an understanding about setting goals 	 Achieve and review annual goals related to literacy and numeracy benchmark assessments 	 Achieve and review annual goals related to literacy and numeracy benchmark assessments 	 Attend workshops on how to navigate middle school coursework and how that relates to college and career opportunities
	College and career day	 Attend college and career day 	 Learn how to make connections between school, real life, college and career 		Learn how academic assessments relate to school course opportunities	 Achieve and review literacy and numeracy benchmark assessments in relation to middle school courses
						Attend college field trip
			MEASUR	RES		
Desired Results Developmental Profile (DRDP)	 Social Emotional Learning (SEL) skills on report card 	Home to School Communication Log in Synergy	• Behavioral data	• Behavioral data	Social Emotional Learning (SEL) Survey	 Social Emotional Learning (SEL) Survey/Behavioral Data/ Positive Behavioral Intervention Supports (PBIS) Acknowledgment
	Positive Behavioral Intervention Supports (PBIS) Acknowledgment	 Positive Behavioral Intervention Supports (PBIS) Acknowledgment 	 Student goal sheet assignment in Synergy gradebook 	 Student Planner review/ organizational check form 	Secondary presentation attendance logs in Synergy	 College and career workshop attendance logs in Synergy
	 College and career day attendance log in Synergy 	 College and career day attendance log in Synergy 	Positive Behavioral Intervention Supports (PBIS) Acknowledgment System	 Student goal sheet monitoring in Synergy 	 Student goal sheet and progress monitoring 	Middle school course pattern analysis
					Complete English Language Arts and Math District Performance Tasks	Field trip attendance log in Synergy

FUTURE READY Grade 6 through Grade 12

SIXTH GRADE	SEVENTH GRADE	EIGHTH GRADE	NINTH GRADE	TENTH GRADE	ELEVENTH GRADE	TWELFTH GRADE
	→(7)	→ (8)-	→ (9) —	→ (10) —		→ (12)
Achieve and exhibit self-regulation	 Achieve social awareness and relationship skills 	Achieve responsible decision making	Achieve interpersonal skills	• Take PSAT	• Take Advanced Placement, SAT, ACT, and/ or ASVAB exam	• Earn early college credit
 Learn about grade point average and grading standards 	Create postsecondary goals	Learn about A-G requirements	 Learn about career technical education pathway 	Learn about financial aid options	 Review UC/CSU A-G requirements and 4 Year Plan 	Complete UC/CSU A-G requirements and 4 Year Plan
 Achieve self-advocacy strategies and how to pursue academic supports 	 Attend civic/community engagement projects 	Attend Career Technical Education exploration and summer enrichment	Attend college or career field trip	Review 4 Year Plan with a counselor	 Achieve credit requirements with a "C" or better grade 	Complete FAFSA
Attend college and career guest speaker events	 Attend workshops on how to navigate high school coursework and course offerings 	Create a 4 Year Plan with a counselor	 Achieve credit requirements with a "C" or better grade 	 Achieve credit requirements with a "C" or better grade 	 Complete requirements for the Seal of Biliteracy, Seal of Civic Engagement or Military Leadership 	 Complete a career technical education pathway
Attend college and career workshops	 Attend college and career instructional strategies workshop 	Attend PSAT Bootcamp	Attend Future Ready Week	Attend Future Ready Week	Complete financial literacy lessons	 Achieve credit requirements with a "C" or better grade
			Review 4 Year Plan with counselor		Attend college or career field trip	 Participate in Future Ready Week

	MEASURES								
Behavioral data	• Behavioral data	Behavioral data	 Setting goals worksheet 	PSAT results	AP tests, SAT, ACT and/or ASVAB results	• Transcript analysis/ 220 credits			
• Study skills task	Habits for success task	 Identifying potential careers worksheet 	 4 Year Plan Setting long and short- term goals 	 Financial aid workshop attendance log 	• Transcript analysis/ 180 credits	Synergy FAFSA data collection			
Career interest worksheet	 Community project participation/ bridge building mentorship attendance data in Synergy 	• 4 Year Plan	 College and career fair attendance log and student survey 	Transcript analysis/120 credits	College and career readiness indicator	 College and career readiness indicator 			
 Guest speaker attendance log 	 High school coursework workshop attendance log 	PSAT results	 Transcript analysis/ 60 credits 	 Workshop attendance log 	 Financial aid attendance log 				
 College and career workshop attendance log 	Attendance log in Synergy			 Attendance log in Synergy 	 Attendance log in Synergy 				



RESOURCE

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