2025 CURRICULUM AND ASSESSMENT PLAN

Year Four

	SEMESTER ONE SEMESTER TWO		ER TWO	
	Imaginative text focus	Informative text focus	Persuasive text focus	Imaginative text focus
	Exploring imaginative texts (U1)	Reporting on topics of interest or learning (U2)	Building an argument (U3)	Completing a novel study (U4)
CURRICULUM KNOWLEDGE	Students engage with a variety of imaginative texts that include literary devices and/or deliberate word play to shape meaning. They read, view and comprehend a range of imaginative texts which support and extend students as independent readers, including picture books, short novels, rhyming verse, poetry and dramatic performances. Through texts, students identify characteristic features of imaginative texts and describe how characters, events and/or topics are developed using language for expressing and developing ideas. Students engage in shared and independent writing and/or learning experiences in response to imaginative texts. They develop speaking and listening behaviours when interacting with others, contributing to discussions, and presenting information in response to texts with peers.	Students engage with a variety of texts, including informative texts, with content of increasing complexity and technicality about topics of interest and topics being studied in other learning areas. Students read, view and comprehend texts, integrating phonic, semantic and grammatical knowledge to read accurately and fluently, and strategies to build literal and inferred meaning, expand topic knowledge and evaluate texts. Students compare texts from different times with similar purposes and explore how authors use informative text structures and language features such as headings, italics and bold text to support readers or viewers to navigate the text. They identify visual features such as images and layout to complement, add to or shape understanding of a topic. Students engage in learning experiences, including shared and independent writing, to create reports about topics that are organised into paragraphs with relevant linked ideas, and use language to express and develop ideas.	Students engage with a variety of texts that provide a stimulus for building an argument, such as picture books, short novels, films and non-fiction texts, and persuasive texts, as models for creating their own work. Students read, view and comprehend texts that extend them as independent readers. They explore text structure and organisation, including language features and text connectives for cohesion, and sequencing and connecting ideas. Students identify the subjective language of opinion and feeling, and the objective language of factual reporting. Students engage in shared and independent writing and/or learning experiences to explore persuasive features of an argument and create texts to present arguments to an audience using features of voice.	Through a novel study, students identify characteristic stages of narrative texts, for example, orientation, complication and resolution. They describe how authors use language to develop character, setting and plot tensions, and literary devices to shape meaning. Additional texts may be provided to support meaning, build background knowledge and extend learning. Students read, view and comprehend a short novel which describes sequences of events that develop over chapters, and unusual happenings within a framework of familiar experience. The novel supports and extends students as independent readers as they integrate phonic, semantic and grammatical knowledge to read accurately and fluently. Students engage in shared and independent writing and/or learning experiences to create written responses about what they have read, using paragraphs to organise and link ideas, and language features including complex sentences, topic-specific vocabulary and literary devices. When creating written texts, students use phonic, morphemic and grammatical knowledge to correctly spell multisyllabic and multimorphemic words.
Ļ	Juillilative assessment	Julilliative assessment		Summative assessment Students read, view and comprehend an imaginative
JE.	Students share and extend ideas, opinions and	Students read, view and comprehend an informative	extend ideas, opinions and information about a topic.	text.
SI	information about a short film for an audience.	text.		Students create a written adventure narrative.
SSE		Students create a written and multimodal informative text for an audience.		
4				
	SESSMENT CURRICULUM KNOWLEDG	Exploring imaginative texts (U1) Students engage with a variety of imaginative texts that include literary devices and/or deliberate word play to shape meaning. They read, view and comprehend a range of imaginative texts which support and extend students as independent readers, including picture books, short novels, rhyming verse, poetry and dramatic performances. Through texts, students identify characteristic features of imaginative texts and describe how characters, events and/or topics are developed using language for expressing and developing ideas. Students engage in shared and independent writing and/or learning experiences in response to imaginative texts. They develop speaking and listening behaviours when interacting with others, contributing to discussions, and presenting information in response to texts with peers. Summative assessment Students share and extend ideas, opinions and information about a short film for an audience.	Exploring imaginative texts (U1) Students engage with a variety of imaginative texts that include literary devices and/or deliberate word play to shape meaning. They read, view and comprehend a range of imaginative texts which support and extend students as independent readers, including picture books, short novels, rhyming verse, poetry and dramatic performances. Through texts, students identify characteristic features of imaginative texts and describe how characters, events and/or topics are developed using language for expressing and developing ideas. Students engage with a variety of texts, including informative texts, with content of increasing complexity and technicality about topics of interest and topics being studied in other learning areas. Students read, view and comprehend texts, integrating phonic, semantic and grammatical knowledge to read accurately and fluently, and strategies to build literal and inferred meaning, expand topic knowledge and evaluate texts. Students compare texts from different times with similar purposes and explore how authors use informative text structures and language features such as headings, italics and bold text to support readers or viewers to navigate the text. They identify visual features such as images and layout complement, add to or shape understanding of a topic. Students engage in learning experiences, including shared and independent writing, to create reports about topics that are organised into paragraphs with relevant linked ideas, and use language to express and develop ideas. Summative assessment Summative assessment Summative assessment Students read, view and comprehend an informative text. Students engage with a variety of texts, with content of increasing complexity and technicality about topics of interest on deposite of interest and topics being studied in other learning areas. Students engage with a variety of texts, with content of increasing complexity and texts, with content of increasing complexity and texts, with content of increa	Imaginative text focus Exploring imaginative texts (U1) Students engage with a variety of texts, with content of increasing complexity and technically about topics of interest or learning (U2) Students engage with a variety of texts, with content of increasing complexity and technically about topics of interest and topics being stituled in other learning areas. They read, view and comprehend a range of imaginative texts which support and extend students as independent readers, including put to books, short novels, films and non-fiction texts, and persuasive texts which support and extend students as independent readers, including put to books, short novels, films and non-fiction texts, and some studied in other learning areas. Through texts, students identify characteristic features of imaginative texts and desearche how characters, events and/or topics are developed using language for texts. Through texts, students identify characteristic features and developing ideas. Students engage in started and independent writing and/or learning experiences in response to imaginative texts and severe to the structures and language features such as imaginative texts and eveloping ideas. Students engage in learning experiences, including shared and independent writing shared and independent writing shared and independent writing and/or learning experiences in response to texts. They develop speaking and listening behaviours when interacting with others, contributing to discussions, and presenting information in response to texts with early to the start of the start of texts that provide a stimulus for building an argument (U3). Students engage with a variety of texts, including starting provides and comprehend texts, integrating phonic, semantic and grammatical knowledge to read accurately and fluently, and strategies to build literal and informative texts. Students engage in learning experiences or viewers to navigate the text. They explore text structure and organisation, including places and lext to comple

		CEMECI	TER ONE	CEMPOTED TWO	
		SEMESTER ONE		SEMESTER TWO	
		Students develop proficiency and positive dispositions towards mathematics and its use as they:	Students develop proficiency and positive dispositions towards mathematics and its use as they:	Students develop proficiency and positive dispositions towards mathematics and its use as they:	Students develop proficiency and positive dispositions towards mathematics and its use as they:
MATHEMATICS	CURRICU	Number • draw on proficiency with number facts, fractions and decimals (tenths) to deepen an appreciation of how numbers work Space • recognise and create line and rotational symmetry using materials and digital software • create and interpret grid reference systems and directions to locate and describe positions and pathways Statistics • develop and use surveys to obtain data that is directly relevant to statistical investigations	Number and Algebra • draw on proficiency with number facts, fractions and decimals to deepen an appreciation of how numbers work • develop and use strategies for multiplication that are based on understanding of multiplication as an operation and knowledge of laws for arithmetic operations • choose and use efficient strategies when modelling financial and practical problems, communicating solutions within the context of the situation • become aware of the importance of context and purpose when they make judgements and reflect on the reasonableness of measurements and the results of calculations, and how they choose to represent mathematics and mathematical information Measurement • convert between units of time when solving problems involving duration	Number • draw on proficiency with number facts, fractions and decimals to deepen an appreciation of how numbers work • choose and use efficient strategies when modelling financial and practical problems, communicating solutions within the context of the situation Space • represent and approximate shapes and objects in the environment Measurement • measure and estimate common attributes of objects using conventional instruments and appropriate metric units	Number • draw on proficiency with addition and multiplication facts to add and subtract, multiply and divide numbers efficiently • use algorithms to generate sets of numbers, recognising and describing any patterns that emerge edvelop and use strategies for multiplication that are based on their understanding of multiplication as an operation and their knowledge of laws for arithmetic operations Probability • draw on reasoning skills to analyse, categorise and order chance events and identify independent and dependent events • investigate variability by conducting repeated chance experiments, observing results
Σ		Summative assessment	Summative assessment	Summative assessment	Summative assessment
	SESSMENT	Space: Students create and interpret grid references. Students identify symmetry in shapes and create symmetrical patterns.	Number: Students use mathematical modelling to solve practical financial problems, choose rounding and estimation strategies to determine reasonableness and use the properties of odd and even numbers.	Number: Students represent fractions, recognise equivalent fractions and make connections between decimals and fractions. They multiply natural numbers by multiples of 10. Students use mathematical modelling to formulate and solve a practical problem.	Number and algebra: Students find unknowns in equations involving addition and subtraction. They follow and create algorithms and identify emerging patterns.
	ASSESS	Statistics: Students conduct a statistical investigation to collect data, create a many-to-one display and interpret and communicate findings.	Measurement: Students convert between units of time when solving duration problems.	Measurement and space: Students use scaled instruments and appropriate units to measure length, mass, capacity and temperature. Students measure and approximate perimeters and areas.	Probability: Students order events in terms of likelihood, identify independent and dependent events and conduct repeated chance experiments, describing results.

		SEMESTER ONE	SEMESTER TWO	
		DIGITAL TECHNOLOGIES	DESIGN AND TECHNOLOGIES	
TECHNOLOGIES	CURRICULUM KNOWLEDGE	Unit 2: What's your waste footprint? In this unit students will explore and manipulate different types of data and transform data into information. They will create a digital solution that presents data as meaningful information to address a school or community issue (such as how lunch waste can be reduced as an act of preserving animals and their environments. They will: recognise different types of data and represent the same data in different ways collect, access and present data as information using simple software (such as spreadsheets) explore and describe how a range of common information systems present data as information to meet personal, school and community needs develop skills in computational and systems thinking when solving problems and creating solutions plan, create and communicate ideas and information independently and with others, applying agreed ethical and social protocols explain how existing information systems meet personal, school and community needs.	Unit 1: Repurpose it What's for lunch? In this unit, students investigate food and fibre production and food technologies used in modern and traditional societies. They design and make a lunch item that includes modern and traditional technologies. They will explore how people in different times developed food and fibre technologies to meet human needs. Students will apply these processes and production skills: investigating by: • exploring traditional food and fibre production and food technologies • identifying contemporary and emerging technologies for growing food and fibre and preparing foods • generating, developing, and communicating design ideas for: • a food product • producing by working safely with tools and materials to create a food product • evaluating design ideas and processes for the product • collaborating as well as working individually throughout the design and production • managing by sequencing production steps.	
TEC	ASSESSMENT	Summative assessment Part A: Collect and manipulate data to create information Part B: Describe how a familiar information system is used Part C: Draw, identify and explain data types and representations Students demonstrate knowledge and understanding of digital systems and apply skills in defining, designing, implementing and evaluating a digital solution (simple guessing game) using a visual programming language.	Summative assessment Design challenge: Design and make a lunch item that includes modern and traditional technologies.	

		SEMESTER ONE		SEMESTER TWO	
		Unit 2: Ready, set, grow!	Unit 1: Here today, gone tomorrow	Unit 3: Material use	Unit 4: Fast Forces!
SCIENCE	CURRICULUM KNOWLEDGE	Students investigate life cycles and sequence key stages in the life cycles of plants and animals. They examine relationships between living things and their dependence on each other and on the environment. By considering human and natural changes to the habitats, students will predict the effect of these changes on living things, including the impact on life cycles and the survival of the species. They identify when science is used to understand the effect of their own and others' actions. They identify investigable questions and make predictions based on prior knowledge. They discuss ways to conduct investigations safely and make and record observations with accuracy. They use tables and column graphs to organise their data, suggest explanations for observations and compare their findings with their predictions. They communicate their observations and findings.	In this unit students will explore natural processes and human activity that cause weathering and erosion of Earth's surface. Students relate this to their local area, make observations and predict consequences of future occurrences and human activity. They describe situations where science understanding can influence their own and others' actions. They identify questions and make predictions based on prior knowledge. They safely use equipment and make and record observations with accuracy. They suggest explanations for their observations, compare their findings with their predictions and communicate their observations and findings.	They investigate physical properties of materials and consider how these properties influence the selection of materials for particular purposes. They consider how science involves making predictions and how science knowledge helps people to understand the effect of their actions. They make predictions and use appropriate materials and equipment safely to make and record observations when conducting investigations. They represent data, identify patterns in their results, suggest explanations for their results, compare their results with their predictions, and reflect upon the fairness of their investigations. They complete simple reports to communicate their findings.	Students use games to investigate and demonstrate the direction of forces and the effect of contact and noncontact forces on objects. They use their knowledge of forces to make predictions about games and complete games safely in order to collect data. They use tables and column graphs to organise data and identify patterns so that findings can be communicated. They identify how science knowledge of forces helps people understand the effects of their actions.
		Summative assessment	Summative assessment	Summative assessment	Summative assessment
	ASSESSMENT	Mapping life cycles and relationships – Students understand how relationships of living things impact on their life cycle. To describe situations when science is used to understand the effect of actions, and organise and communicate findings.	Investigating soil erosion – Students describe the natural processes and human activity that cause changes to Earth's surface. To plan, conduct and report on an investigation of the erosion process. To apply science understandings to formulate control strategies in real-life situations.	Investigating and selecting materials for uses based on their properties including the use of ochre – Students investigate the observable properties of materials and explain how they can be used in real-life situations.	Investigating contact and non-contact forces – Students conduct an investigation about how contact and non-contact forces are exerted on an object. They design and investigate their own forces game, make a prediction, collect data and identify patterns. Students identify when science is used to understand the effect of their actions.
		Unit 1: Early exploration and settlement		Unit 2: Sustainable use of places	
HASS	CURRICULUM KNOWLEDGE	Inquiry questions: • What was life like for Aboriginal and Torres Strait Islande •Why did the First Fleet journey occur? (Where/when did t Botany Bay penal settlement?) In this unit, students will: • explore life before and after British colonisation • explore Makasar people story • describe factors that shape their identity and sense of be • distinguish facts and opinions on Australia Day • investigate experiences of an individual/group on the Firs • sequence a First Fleet journey	he First Fleet go? How was daily life challenged in the	Inquiry questions: How can people use environments more sustainably? In this unit, students will: explore the concept of 'place' with a focus on Africa and describe the relative location of places at a national scale identify how places are characterised by their environme describe the characteristics of places, including the types examine the interconnections between people and environment and people identify the purpose of structures in the local community, structures provide for people and places investigate how people use, and are influenced by, environments to the following and practices of Aboriginal and environments propose actions for caring for the environment and meetic	ents s of natural vegetation and native animals comment and the importance of environments to animals such as local government, and the services these comments and how sustainability is perceived in different urces and management of waste I Torres Strait Islander peoples in regards to places and
	ASSESSMENT	Summative assessment Students Inquiry A • before and after table explaining life before and after British colonisation. • respond to questions about the Makasar people • create a mind map describing factors that shape their identity and sense of belonging • distinguish fact and opinions on Australia Day statement Inquiry B • video entry describing the experiences of an individual/group on the First Fleet, reasons for the journey, and daily life in the Botany Bay penal settlement and challenges experienced • sequence a First Fleet journey timeline, explaining the sequences and reasons for stopping at various locations		Summative assessment Students conduct an inquiry to answer the following question: How can people use environments more sustainably?	

		SEMESTER ONE		SEMESTER TWO	
		Visual Arts		Drama	
	CURRICULUM KNOWLEDGE	Unit 1: Meaning in found objects In this unit, students explore the communication of cultural meaning through found objects and surface manipulation. Students will: • explore and identify purpose and meaning in sculptural artworks by Aboriginal and Torres Strait Islander peoples and Asian artists and use this as inspiration to develop their own artworks • experiment with visual conventions (plaster cast relief sculpture, mixed media, mould making, found objects, surface manipulation) in research and development of individual artworks following shared conditions • collaborate and plan the presentation of individual sculptures as a mural project • compare the unique qualities of three-dimensional artworks with two-dimensional artworks and use art terminology to communicate meaning.		Unit 3: Exploring issues through drama In this unit, students will make and respond to drama by investigating ways that issues and ideas about the world can be explored and expressed through drama. Students will: • explore ideas and narrative structures through roles and situations and use empathy in their own improvisations and devised drama around an issue • use voice, body, movement and language to sustain role and relationships and create dramatic action with a sense of time and place in an issues-based drama • shape and perform dramatic action around an issue using narrative structures and tension in devised and scripted drama, including exploration of Aboriginal drama and Torres Strait Islander drama • identify intended purposes and meaning of drama, starting with Australian drama, including drama of Aboriginal	
	Summative assessment Students explore how found objects can communicate mea		eaning in three-dimensional artworks.	peoples and Torres Strait Islander peoples, using the elements of drama to make comparisons. Summative assessment Students devise, respond to and perform drama about the issue of endangered animals.	
40			Mu	sic	
THE ARTS	CURRICULUM KNOWLEDGE	Songs of Australia They continue to practise in tune singing and aural skills by singing in groups and identifying rhythmic and melodic elements in music they make and hear. They read, write and perform with simple time rhythms and solfa (do, re, mi, so and la). Students will apply their understanding of staff notation by playing short songs on recorder (notes E G A B C) while reading from the staff while being in an ensemble with an accompanying part on glockenspiel.	Students will: Listen to theme music for Super Heroes and discuss the different elements of music used and how the music relates to the character. In an ensemble and then create their own super hero and super powers. discuss how the composers used the elements of music in their compositions of super hero theme music	Ensemble/Part Work Students learn about compound time and will compare compound and simple time songs. They will continue to apply their understanding of staff notation and the elements of music through playing the glockenspiel (G/A/B), recorder (notes G/A/B/C/D) untuned percussion, singing and reflecting on performances. Students will develop their understanding of part work through canon, ostinato and partner songs.	
	ASSESSMENT	In a small ensemble, students play the recorder part of "Bobby Shaftoe" with the correct technique, melody, rhythm and tempo against a tuned ostinato pattern that is played at the same tempo Students will change the known music of the song "Dreaming" to make it about their place in Australia they would like to visit. Students write the changes as music notation and play their composition on recorder. Describe and discuss similarities and differences between music they listen to, compose and perform	Students will create, compose, perform and record compositions in music portraying characters and action by selecting and organising sounds, silence, tempo and volume that communicates ideas about their super hero. Students will reflect on their own and others performances and respond to listening to Super Hero themes using the elements of music and identifying different instruments.	Students will perform a song in a small ensemble with the melody played on recorder and the accompaniment on glockenspiel. Students will play partner songs at the same tempo. They will write the rhythm of an ostinato from a partner song and play against the melody of the partner song played on recorder. Students will reflect on their performance and others. They will listen to music, identifying whether it is in compound or simple time.	

	SEMESTER ONE	SEMESTER TWO	
	Dai	nce	
CURRICULUM KNOWLEDGE	Unit 1: Fundamental and Technical Skills Unit 2: Elements of Dance Students will learn an up-tempo modern style set dance routine and perform which will draw upon varying elements of dance; space, time, dynamics and relationships. Students will: • explore and improvise with ways to represent ideas through movement • develop technical and expressive skills • share their dance work with an audience • understand that there are many ways to express themselves in Dance.	Unit 3: Choreography and Storytelling through Dance Unit 4: The Purpose of Dance Students will apply emerging dance technique to learn and perform a choreographed slow tempo dance. Students discuss and describe the similarities and differences between movement/dances they perform, make and view. Students will: • explore and improvise with ways to represent ideas through movement • develop technical and expressive skills • share their dance work with an audience • respond to dance works from a range of contexts • reflect on their own dance making • have a variety of individual responses • think about and plan responses to stimulus • work together to imagine ideas and create movement	
ASSESSMENT	Summative assessment Term 1: Focuses on the performance of fundamental and technical skills. Students are assessed on their execution and coordination for the skills of skip and clap, front gallops (changing legs with opposite arms), turn preparation (with balance). Term 2: Focuses on the performance and execution of choreographic sequences that incorporate and reflect the elements of dance. Students are assessed on their performance of a short choreographic sequences, performed in front of a live audience. Students are also assessed on their ability to identify and compare the elements of dance in two performance pieces.	Summative assessment Term 3: Focuses on the creation of a slow-tempo dance sequence that reflects and portrays a stimulus. Students are assessed on the creation and performance of the dance piece, performed in front of a live audience. Students are also assessed on the comparison of their own dance creation to a performance piece reflecting the same stimulus. Term 4: Focuses on the purpose of dance in relation to cultural dance and identity. Students are assessed on the planning, creation and performance of a dance sequence that reflects their personal culture / identity.	

		SEMESTER ONE		SEMESTER TWO	
JAPANESE	CURRICULUM KNOWLEDGE	Unit 2: A day in a Japanese school In this unit, students use language to explore the concept of school life in Japan and make connections with own school experiences. Students will: • engage with a range of texts about school experiences in Japan • use a range of language to discuss school experiences • analyse and understand the systems of language relating to script recognition • participate in intercultural experiences to notice, compare and reflect on language and culture associated with school experiences.	My place your place. In this unit, students use language to introduce themselves, explore the concept of housing in Japan and make connections with student's own personal spaces within a home. Students will: • share their name and information about aspects of their personal spaces (such as their bedroom) • engage with a range of texts about housing in Japan • use a range of language to discuss and describe aspects of housing • analyse and understand the systems of language relating to pronunciation • participate in intercultural experiences to notice, compare and reflect on language and culture associated with Japanese homes.	Unit 8 — The journey of the tale Students will use language to explore the different representations of characters in traditional stories. They will: engage with a range of traditional Japanese stories explore the representation of heroes in traditional stories analyse and understand the systems of language relating to pronunciation, script recognition and Japanese sentence structure participate in intercultural experiences to reflect on language and cultural values relating to character transformations in imaginative texts.	Unit 5: Fantastic Facts In this unit, students explore different regions in Japan and describe places in their own community. Students will: • engage with a range of texts about different places around Japan explore the geography of Japan • use a range of language to describe various cultural items and events • analyse and understand the systems of language relating to script recognition and Japanese sentence structure participate in intercultural experiences to reflect on language and culture relating to descriptions of places within a community
	ASSESSMENT	Summative assessment Collection of work – Speaking-Reflecting-reading Students interact with the teacher and peers in regular classroom routines and structured interactions. Students comprehend short written texts that use familiar and repetitive language.	Summative assessment Collection of work Modes assessed: listening, speaking Students introduce themselves, identify specific items of information, create short spoken texts related to their personal world. They describe people and events using adjectives and verbs, identify ways in which rhythm is used to chunk phrases and know the role of particles	Summative assessment Collection of work – Speaking-Reflecting Students describe people and events using adjectives, time-related vocabulary and appropriate verb forms They apply word order (subject-object-verb) in simple sentences	Summative assessment Composition – Speaking-Writing Students describe places and cultural items and events using adjectives, time- related vocabulary and appropriate verb forms.

		SEMEST	ER ONE	SEMESTER TWO	
		Managing change (U2 - FLSS)		Emotional responses & positive interactions (U3- FLSS)	
НЕАLTH	CURRICULUM KNOWLEDGE	Students will: • recognise strategies for managing change • discuss changes that occur as they get older and how these changes impact on how they think about themselves. Summative assessment Students recognise strategies for managing change.		Students will: • investigate how emotional responses vary and understand how to interact positively with others in a variety of situations. • analyse scenarios and identify possible triggers and warning signs to predict emotional responses. • explore factors that contribute to positive relationships, including with people at school and in their community.	
	ASSESSMENT			Summative assessment Students will recognise how emotional responses vary, understand how to interact positively with others in a variety of situations, describe factors that contribute to positive relationships	
	101	Soccer/Futsal	Athletics	Volleyball	Tennis
AL EDUCATION	CURRICULUM KNOWLEDGE	Students will practise and refine fundamental movement skills to perform the elements of movement in a game of futsal. They will examine the benefits of being healthy and physically active, and how they relate to futsal. Futsal	Students will create an athletic-themed sequence using fundamental movement skills and the elements of movement in a variety of athletic events. They will perform running, jumping and throwing sequences in authentic situations.	Students will apply movement concepts and strategies in a variety of volleyball activities and solve movement challenges in volleyball games. Students apply strategies for working cooperatively and apply rules fairly.	Students refine fundamental movement skills and movement concepts and strategies in a variety of tennis activities and to solve movement challenges when playing a game of tennis. Students apply strategies for working cooperatively and apply rules fairly.
PHYSICAL	ASSESSMENT	Summative assessment Perform movement sequences using fundamental movement skills and the elements of movement. Students understand the benefits of being healthy and physically active.	Summative assessment Create and perform movement sequences using fundamental movement skills and the elements of movement.	Summative assessment Apply movement concepts and strategies in a variety of physical activities and to solve movement challenges. Students apply strategies for working cooperatively and apply rules fairly.	Summative assessment Refine fundamental movement skills and movement concepts and strategies in a variety of physical activities and to solve movement challenges. Students apply strategies for working cooperatively and apply rules fairly.