

Subject: Physical Education	Grade: Kindergarten	Unit: September	Pacing: 4 weeks
Unit Title: Sportsmanship & Safet	У		

OVERVIEW OF UNIT:

The students will become familiar with the importance of good sportsmanship. In addition, the students will work on reviewing the importance of safety rules while participating in physical activities.

Unit References		
Big Ideas	Essential Questions	
It is important to be a good sport.Safety is essential when playing physical sports.	Why is important to be a good sport when playing with friends?What can you do to keep safe while playing with friends?	

- Students will be able to explain why it is important to be a good sport when playing with friends.
- Students will be able to identify ways to keep safe while playing with friends.

Assessment	
Formative Assessment:	Benchmark:
Teacher ObservationDiscussion	Assessments/Unit Tests
• Student -feedback	

• Question and answer

Summative Assessment:

- Skill testing
- Written records

Alternative:

- Games
- Modified assessments

Key Vocabulary		
Sportsmanship	• Safety	

Resources & Materials

- Physical Education Equipment
- SPARK Book

Technology Infusion

Teacher Technology:

• Chromebook

Student Technology:

• Chromebook

Activities:

• Students will utilize chromebooks to watch videos demonstrating safety in sports and then create collages showing important safety rules.

Standard	Standard Description
8.1.2.CS.1	Select and operate computing devices that perform a variety of tasks accurately and quickly based on user needs and
	preferences.

Interdisciplinary Integration

Activities:

• Students will work in groups to collaborate, at times taking leadership roles, to communicate project ideas to the whole class.

- Teacher Vision Cross Curricular Theme Map <u>https://www.teachervision.com/teaching-methods/curriculum-planning/7167.html</u>
- Engineering Go For It! <u>http://egfi-k12.org/</u>
- US Department of Education STEM <u>http://www.ed.gov/stem</u>
- Intel STEM Resource http://www.intel.com/content/www/us/en/education/k12/stem.html
- NASA STEM http://www.nasa.gov/audience/foreducators/expeditions/stem/#.VYrO2flViko
- PBS STEM <u>http://www.pbs.org/teachers/stem/#content</u>
- STEM Works http://stem-works.com/activities
- <u>What Every Education Should Know About Using Google</u> by Shell Education
- Promoting Literacy in all Subjects by Glencoe <u>http://www.glencoe.com/sec/teachingtoday/subject/promoting_literacy.phtml</u>
- International Literacy Association Read Write Think <u>http://www.readwritethink.org/</u>

Standard	Standard Description
NJSLSA.W4	Produce clear and coherent writing in which the development, organization, and style are appropriate to task, purpose, and
	audience.
NJSLSA.SL1	Prepare for and participate effectively in a range of conversations and collaborations with diverse partners, building on others'
	ideas and expressing their own clearly and persuasively.
NJSLSA.SL4	Present information, findings, and supporting evidence such that listeners can follow the line of reasoning and the
	organization, development, and style are appropriate to task, purpose, and audience.

21 st Century Life Skills Standards		
Activities:		
• Students will work in groups to collaborate, at times taking leadership roles, to communicate project ideas to the whole class.		
Standard #	Standard # Student Learning Objectives	
9.4.2.CI.1	9.4.2.CI.1 Demonstrate openness to new ideas and perspectives (e.g., 1.1.2.CR1a, 2.1.2.EH.1, 6.1.2.CivicsCM.2).	

	Careers		
Activities:			
• Studen	ts will work in groups to collaborate, at times taking leadership roles, to communicate project ideas to the whole class.		
CRP #	Practice		
3	Attend to personal health and financial well-being.		
4	Communicate clearly and effectively and with reason.		
5	Consider the environmental, social and economic impacts of decisions.		
9	Model integrity, ethical leadership and effective management.		

	Standards		
Standard #	Standard Description		
2.2.2.MSC.1	Perform a combination of sequences of locomotor movements and rhythmic activities (e.g., walking, balancing, hoping, skipping, running).		
2.2.2.MSC.2	Differentiate non-locomotor and locomotor movements as well transferring body weight (e.g., stretching, bending, twisting, curling).		
2.2.2.MSC.3	Demonstrate manipulative movements (e.g., throwing, catching, dribbling, running, kicking) while moving in personal and general space, time, directions, pathways and ranges.		
2.2.2.MSC.4	Differentiate manipulative movements (e.g., throwing, catching, dribbling).		
2.2.2.MSC.5	Adjust and correct movements and skill in response to feedback.		
2.2.2.MSC.6	Execute appropriate behaviors and etiquette while participating in and viewing activities, games, sports, and other events to contribute to a safe environment.		
2.2.2.MSC.7	Demonstrate kindness towards self and others during physical activity to create a safe and caring environment.		
2.2.2.MSC.8	Explain the difference between offense and defense.		
2.2.2.PF.1	Explain the benefits of regular physical activity and what it means to be physically fit in relation to personal health. (e.g., healthy heart, strong bones, increased energy, strong muscles).		
2.2.2.PF.2	Explore how to move different body parts in a controlled manner		
2.2.2.PF.3	Engage in moderate to vigorous age-appropriate physical movement and physical activities that promote movement (e.g., games, challenges, team building).		
2.2.2.PF.4	Demonstrate strategies and skills that enable team and group members to achieve goals.		
2.2.2.LF.1	Express one's feeling and emotions when involved in movement and physical activities to increase positive behaviors.		
2.2.2.LF.2	Perform movement skills that involve controlling and adapting posture and balance, to successfully negotiate different environments (e.g., mats, turf fields, grass fields, hard surfaces, gym floors, sand, water, snow) during physical activity		
2.2.2.LF.3	Explore the body's range of motion through participating in flexibility and breathing exercises (e.g., stretching, mindfulness, yoga).		

2.2.2.LF.4 Identify physical activities available outside of school that are in the community

Differentiation			
Special Education	English Language Learners (ELL)	Response to Intervention (RTI)	Enrichment
 Provide modifications & accommodations as listed in the student's IEP Position student near helping peer or have quick access to teacher Modify or reduce assignments/tasks Reduce length of assignment for different mode of delivery Increase one-to-one time Prioritize tasks Use graphic organizers Use online resources for skill building Provide teacher notes Use collaborative grouping strategies such as small groups NJDOE resources - http://www.state.nj.us/ed ucation/specialed/ 	 Provide text-to-speech Use of translation dictionary or software Provide graphic organizers NJDOE resources - http://www.state.nj.us/educati on/aps/cccs/ELL.htm Adapt a Strategy – Adjusting strategies for ESL students - http://www.teachersfirst.com/ content/esl/adaptstrat.cfm 	 Tiered interventions following RTI framework Effective RTI strategies for teachers - http://www.specialeducatio nguide.com/pre-k-12/respo nse-to-intervention/effectiv e-rti-strategies-for-teachers / Interventional Central - http://www.interventioncen tral.org/ 	 Process should be modified: higher order thinking skills, open-ended thinking, discovery Utilize project-based learning for greater depth of knowledge Utilize exploratory connections to higher grade concepts Contents should be modified: real world problems, audiences, deadlines, evaluations, transformations Learning environments should be modified: student-centered learning, independence, openness, complexity, groups varied NJDOE resources - http://www.state.nj.us/educa tion/aps/cccs/g_and_t_req.ht m

Subject: Physical Education	Grade: Kindergarten	Unit: October	Pacing: 4 weeks
Unit Title: Locomotor Skills			

OVERVIEW OF UNIT:

The students will work on improving their locomotor skills.

Unit References		
Big Ideas	Essential Questions	
It is important to be a good sport when playing with friends.Many activities will help your locomotor skills.	Why is important to be a good sport when playing with friends?What can you do to improve your locomotor skills?	

- Students will be able to describe the importance of being a good sport when playing with friends.
- Students will be able to demonstrate ways to imporove locomotor skills.

Assessment	
Formative Assessment: • Teacher Observation • Discussion • Student -feedback	Benchmark:Assessments/Unit Tests
Question and answer	Alternative:

Summative Assessment: • Games • Skill testing • Modified assessments

- Skill testing
- Written records

• Modified assessments

Key Vocabulary	
Sportsmanship	Locomotor

Resources & Materials	
Dhysical Education Equipment	

- Physical Education Equipment
- SPARK Book

Technology Infusion

Teacher Technology:

• Chromebook

Student Technology:

• Chromebook

Activities:

• Students will use Chromebooks to watch demonstrations of how they can improve their locomotor skills.

Standard	Standard Description
8.1.2.CS.1	Select and operate computing devices that perform a variety of tasks accurately and quickly based on user needs and
	preferences.

Interdisciplinary Integration

Activities:

• Students will work in groups to collaborate, at times taking leadership roles, to communicate project ideas to the whole class.

- Teacher Vision Cross Curricular Theme Map <u>https://www.teachervision.com/teaching-methods/curriculum-planning/7167.html</u>
- Engineering Go For It! <u>http://egfi-k12.org/</u>

- US Department of Education STEM <u>http://www.ed.gov/stem</u>
- Intel STEM Resource http://www.intel.com/content/www/us/en/education/k12/stem.html
- NASA STEM http://www.nasa.gov/audience/foreducators/expeditions/stem/#.VYrO2flViko
- PBS STEM <u>http://www.pbs.org/teachers/stem/#content</u>
- STEM Works http://stem-works.com/activities
- <u>What Every Education Should Know About Using Google</u> by Shell Education
- Promoting Literacy in all Subjects by Glencoe <u>http://www.glencoe.com/sec/teachingtoday/subject/promoting_literacy.phtml</u>
- International Literacy Association Read Write Think <u>http://www.readwritethink.org/</u>

Standard	Standard Description
NJSLSA.W4	Produce clear and coherent writing in which the development, organization, and style are appropriate to task, purpose, and audience.
NJSLSA.SL1	Prepare for and participate effectively in a range of conversations and collaborations with diverse partners, building on others' ideas and expressing their own clearly and persuasively.
NJSLSA.SL4	Present information, findings, and supporting evidence such that listeners can follow the line of reasoning and the organization, development, and style are appropriate to task, purpose, and audience.

21 st Century Life Skills Standards			
Activities:			
• Students will work in groups to collaborate, at times taking leadership roles, to communicate project ideas to the whole class.			
Standard #	Standard # Student Learning Objectives		
9.4.2.CI.1	9.4.2.CI.1 Collaborate to develop and publish work that provides perspectives on a real-world problem.		

	Careers		
Activities:			
• Students will work in groups to collaborate, at times taking leadership roles, to communicate project ideas to the whole class.			
CRP #	Practice		
3	Attend to personal health and financial well-being.		
4	4 Communicate clearly and effectively and with reason.		
5	Consider the environmental, social and economic impacts of decisions.		
9	Model integrity, ethical leadership and effective management.		

	Standards
Standard #	Standard Description
2.2.2.MSC.1	Perform a combination of sequences of locomotor movements and rhythmic activities (e.g., walking, balancing, hoping, skipping, running).
2.2.2.MSC.2	Differentiate non-locomotor and locomotor movements as well transferring body weight (e.g., stretching, bending, twisting, curling).
2.2.2.MSC.3	Demonstrate manipulative movements (e.g., throwing, catching, dribbling, running, kicking) while moving in personal and general space, time, directions, pathways and ranges.
2.2.2.MSC.4	Differentiate manipulative movements (e.g., throwing, catching, dribbling).
2.2.2.MSC.5	Adjust and correct movements and skill in response to feedback.
2.2.2.MSC.6	Execute appropriate behaviors and etiquette while participating in and viewing activities, games, sports, and other events to contribute to a safe environment.
2.2.2.MSC.7	Demonstrate kindness towards self and others during physical activity to create a safe and caring environment.
2.2.2.MSC.8	Explain the difference between offense and defense.
2.2.2.PF.1	Explain the benefits of regular physical activity and what it means to be physically fit in relation to personal health. (e.g., healthy heart, strong bones, increased energy, strong muscles).
2.2.2.PF.2	Explore how to move different body parts in a controlled manner
2.2.2.PF.3	Engage in moderate to vigorous age-appropriate physical movement and physical activities that promote movement (e.g., games, challenges, team building).
2.2.2.PF.4	Demonstrate strategies and skills that enable team and group members to achieve goals.
2.2.2.LF.1	Express one's feeling and emotions when involved in movement and physical activities to increase positive behaviors.
2.2.2.LF.2	Perform movement skills that involve controlling and adapting posture and balance, to successfully negotiate different environments (e.g., mats, turf fields, grass fields, hard surfaces, gym floors, sand, water, snow) during physical activity
2.2.2.LF.3	Explore the body's range of motion through participating in flexibility and breathing exercises (e.g., stretching, mindfulness, yoga).
2.2.2.LF.4	Identify physical activities available outside of school that are in the community

Differentiation				
Special Education	English Language Learners (ELL)	Response to Intervention (RTI)	Enrichment	
 Provide modifications & accommodations as listed in the student's IEP Position student near helping peer or have quick access to teacher 	 Provide text-to-speech Use of translation dictionary or software Provide graphic organizers 	 Tiered interventions following RTI framework Effective RTI strategies for teachers - <u>http://www.specialeducatio</u> <u>nguide.com/pre-k-12/respo</u> 	 Process should be modified: higher order thinking skills, open-ended thinking, discovery 	

 Modify or reduce assignments/tasks Reduce length of assignment for different mode of delivery Increase one-to-one time Prioritize tasks Use graphic organizers Use online resources for skill building Provide teacher notes Use collaborative grouping strategies such as small groups NJDOE resources - http://www.state.nj.us/ed ucation/specialed/ 	 NJDOE resources - <u>http://www.state.nj.us/educati</u> <u>on/aps/cccs/ELL.htm</u> Adapt a Strategy – Adjusting strategies for ESL students - <u>http://www.teachersfirst.com/</u> <u>content/esl/adaptstrat.cfm</u> 	nse-to-intervention/effectiv e-rti-strategies-for-teachers / Interventional Central - http://www.interventioncen tral.org/	 Utilize project-based learning for greater depth of knowledge Utilize exploratory connections to higher grade concepts Contents should be modified: real world problems, audiences, deadlines, evaluations, transformations Learning environments should be modified: student-centered learning, independence, openness, complexity, groups varied NJDOE resources - http://www.state.nj.us/educa tion/aps/cccs/g_and_t_req.ht m
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Subject: Physical Education	Grade: Kindergarten	Unit: November	Pacing: 4 weeks
Unit Title: Soccer & Cupstacking			

OVERVIEW OF UNIT:

The students will be introduced to the concept of cupstacking and bucketstacking. The students will also work on their basic soccer skills.

Unit References		
Big Ideas	Essential Questions	
• There are many skills associated with playing cup stacking, bucket stacking, and soccer.	What are ways that you can stack buckets and cups?What are the basic soccer skills you need to know?	

- Students will be able to identify ways to stack buckets and cups.
- Students will be able to demonstrate basic soccer skills.

Assessment	
Formative Assessment: • Teacher Observation	Benchmark:
 Discussion Student -feedback Question and answer 	• Assessments/Unit Tests
• Question and answer	Alternative:
Summative Assessment:Skill testing	GamesModified assessments

• Written records

Key Vocabulary

- defense
- soccer player positions

• offense

Resources & Materials

- Physical Education Equipment
- SPARK Book

Technology Infusion

Teacher Technology:

• Chromebook

Student Technology:

• Chromebook

Activities:

• Students will utilize Chromebooks to view videos demonstrating various cup stacking strategies and will create collages showing the different methods.

Standard	Standard Description
8.1.2.CS.1	Select and operate computing devices that perform a variety of tasks accurately and quickly based on user needs and
	preferences.

Interdisciplinary Integration

Activities:

• Students will work in groups to collaborate, at times taking leadership roles, to communicate project ideas to the whole class.

- Teacher Vision Cross Curricular Theme Map <u>https://www.teachervision.com/teaching-methods/curriculum-planning/7167.html</u>
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- NASA STEM http://www.nasa.gov/audience/foreducators/expeditions/stem/#.VYrO2flViko
- PBS STEM <u>http://www.pbs.org/teachers/stem/#content</u>
- STEM Works <u>http://stem-works.com/activities</u>
- <u>What Every Education Should Know About Using Google</u> by Shell Education
- Promoting Literacy in all Subjects by Glencoe <u>http://www.glencoe.com/sec/teachingtoday/subject/promoting_literacy.phtml</u>
- International Literacy Association Read Write Think <u>http://www.readwritethink.org/</u>

Standard	Standard Description
NJSLSA.W4	Produce clear and coherent writing in which the development, organization, and style are appropriate to task, purpose, and audience.
NJSLSA.SL1	Prepare for and participate effectively in a range of conversations and collaborations with diverse partners, building on others' ideas and expressing their own clearly and persuasively.
NJSLSA.SL4	Present information, findings, and supporting evidence such that listeners can follow the line of reasoning and the organization, development, and style are appropriate to task, purpose, and audience.

	21 st Century Life Skills Standards		
Activities:			
• Student	ts will work in groups to collaborate, at times taking leadership roles, to communicate project ideas to the whole class.		
Standard #	Student Learning Objectives		
9.4.2.CI.1	9.4.2.CI.1 Collaborate to develop and publish work that provides perspectives on a real-world problem.		

	Careers		
Activities:	Activities:		
Studen	• Students will work in groups to collaborate, at times taking leadership roles, to communicate project ideas to the whole class.		
CRP #	Practice		
3	Attend to personal health and financial well-being.		
4	4 Communicate clearly and effectively and with reason.		
5	5 Consider the environmental, social and economic impacts of decisions.		
9	Model integrity, ethical leadership and effective management.		

	Standards
Standard #	Standard Description
2.2.2.MSC.1	Perform a combination of sequences of locomotor movements and rhythmic activities (e.g., walking, balancing, hoping, skipping, running).
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2.2.2.MSC.3	Demonstrate manipulative movements (e.g., throwing, catching, dribbling, running, kicking) while moving in personal and general space, time, directions, pathways and ranges.
2.2.2.MSC.4	Differentiate manipulative movements (e.g., throwing, catching, dribbling).
2.2.2.MSC.5	Adjust and correct movements and skill in response to feedback.
2.2.2.MSC.6	Execute appropriate behaviors and etiquette while participating in and viewing activities, games, sports, and other events to contribute to a safe environment.
2.2.2.MSC.7	Demonstrate kindness towards self and others during physical activity to create a safe and caring environment.
2.2.2.MSC.8	Explain the difference between offense and defense.
2.2.2.PF.1	Explain the benefits of regular physical activity and what it means to be physically fit in relation to personal health. (e.g., healthy heart, strong bones, increased energy, strong muscles).
2.2.2.PF.2	Explore how to move different body parts in a controlled manner
2.2.2.PF.3	Engage in moderate to vigorous age-appropriate physical movement and physical activities that promote movement (e.g., games, challenges, team building).
2.2.2.PF.4	Demonstrate strategies and skills that enable team and group members to achieve goals.
2.2.2.LF.1	Express one's feeling and emotions when involved in movement and physical activities to increase positive behaviors.
2.2.2.LF.2	Perform movement skills that involve controlling and adapting posture and balance, to successfully negotiate different environments (e.g., mats, turf fields, grass fields, hard surfaces, gym floors, sand, water, snow) during physical activity
2.2.2.LF.3	Explore the body's range of motion through participating in flexibility and breathing exercises (e.g., stretching, mindfulness, yoga).
2.2.2.LF.4	Identify physical activities available outside of school that are in the community

Differentiation			
Special Education	English Language Learners (ELL)	Response to Intervention (RTI)	Enrichment
 Provide modifications & accommodations as listed in the student's IEP Position student near helping peer or have quick access to teacher 	 Provide text-to-speech Use of translation dictionary or software Provide graphic organizers 	 Tiered interventions following RTI framework Effective RTI strategies for teachers - <u>http://www.specialeducatio</u> nguide.com/pre-k-12/respo 	 Process should be modified: higher order thinking skills, open-ended thinking, discovery

	NIDOL		TT/11 · / 1 1
• Modify or reduce	• NJDOE resources -	nse-to-intervention/effectiv	• Utilize project-based
assignments/tasks	http://www.state.nj.us/educati	e-rti-strategies-for-teachers	learning for greater depth of
• Reduce length of	on/aps/cccs/ELL.htm	<u>/</u>	knowledge
assignment for different	 Adapt a Strategy – Adjusting 	Interventional Central -	• Utilize exploratory
mode of delivery	strategies for ESL students -	http://www.interventioncen	connections to higher grade
• Increase one-to-one time	http://www.teachersfirst.com/	tral.org/	concepts
• Prioritize tasks	content/esl/adaptstrat.cfm		• Contents should be
• Use graphic organizers	<u></u>		modified: real world
 Use online resources for 			problems, audiences,
skill building			deadlines, evaluations,
 Provide teacher notes 			transformations
 Use collaborative 			 Learning environments
			should be modified:
grouping strategies such			
as small groups			student-centered learning,
• NJDOE resources -			independence, openness,
http://www.state.nj.us/ed			complexity, groups varied
ucation/specialed/			• NJDOE resources -
			http://www.state.nj.us/educa
			tion/aps/cccs/g and t req.ht
			<u>m</u>



Subject: Physical Education	Grade: Kindergarten	Unit: December	Pacing: 4 weeks
Unit Title: Tossing & Catching			

OVERVIEW OF UNIT:

The students will practice their tossing and catching skills through various activities.

Unit References	
Big Ideas Essential Questions	
• Tossing and catching are essential skills for playing sports.	How can you catch something?How can you throw something?

- Students will be able to demonstrate how to catch something.
- Students will be able to demonstrate how to throw something.

Assessment	
Formative Assessment: • Teacher Observation • Discussion • Student -feedback	Benchmark:Assessments/Unit Tests
• Question and answer	Alternative:
Summative Assessment: • Skill testing	GamesModified assessments

• Written records

Key Vocabulary

• Sportsmanship

• Safety

Resources & Materials	
Physical Education Equipment	
SPARK Book	

Technology Infusion

Teacher Technology:

• Chromebook

Student Technology:

• Chromebook

Activities:

• Students will utilize Chromebooks to create short videos on the different ways to throw and catch items.

Standard Standard Description	
8.1.2.CS.1	Select and operate computing devices that perform a variety of tasks accurately and quickly based on user needs and
	preferences.

Interdisciplinary Integration

Activities:

• Students will work in groups to collaborate, at times taking leadership roles, to communicate project ideas to the whole class.

- Teacher Vision Cross Curricular Theme Map https://www.teachervision.com/teaching-methods/curriculum-planning/7167.html
- Engineering Go For It! <u>http://egfi-k12.org/</u>
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- NASA STEM <u>http://www.nasa.gov/audience/foreducators/expeditions/stem/#.VYrO2flViko</u>
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Standard	Standard Description	
NJSLSA.W4	Produce clear and coherent writing in which the development, organization, and style are appropriate to task, purpose, and audience.	
NJSLSA.SL1	Prepare for and participate effectively in a range of conversations and collaborations with diverse partners, building on others' ideas and expressing their own clearly and persuasively.	
NJSLSA.SL4	Present information, findings, and supporting evidence such that listeners can follow the line of reasoning and the organization, development, and style are appropriate to task, purpose, and audience.	

	21 st Century Life Skills Standards		
Activities:	Activities:		
• Student	• Students will work in groups to collaborate, at times taking leadership roles, to communicate project ideas to the whole class.		
Standard #	Standard # Student Learning Objectives		
9.4.2.CI.1	0.4.2.CI.1 Collaborate to develop and publish work that provides perspectives on a real-world problem.		

	Careers		
Activities:	Activities:		
Student	ts will work in groups to collaborate, at times taking leadership roles, to communicate project ideas to the whole class.		
CRP #	Practice		
3	Attend to personal health and financial well-being.		
4	Communicate clearly and effectively and with reason.		
5	Consider the environmental, social and economic impacts of decisions.		
9	Model integrity, ethical leadership and effective management.		

Standards	
Standard #	Standard Description

2.2.2.MSC.1	Perform a combination of sequences of locomotor movements and rhythmic activities (e.g., walking, balancing, hoping, skipping, running).
2.2.2.MSC.2	Differentiate non-locomotor and locomotor movements as well transferring body weight (e.g., stretching, bending, twisting, curling).
2.2.2.MSC.3	Demonstrate manipulative movements (e.g., throwing, catching, dribbling, running, kicking) while moving in personal and general space, time, directions, pathways and ranges.
2.2.2.MSC.4	Differentiate manipulative movements (e.g., throwing, catching, dribbling).
2.2.2.MSC.5	Adjust and correct movements and skill in response to feedback.
2.2.2.MSC.6	Execute appropriate behaviors and etiquette while participating in and viewing activities, games, sports, and other events to contribute to a safe environment.
2.2.2.MSC.7	Demonstrate kindness towards self and others during physical activity to create a safe and caring environment.
2.2.2.MSC.8	Explain the difference between offense and defense.
2.2.2.PF.1	Explain the benefits of regular physical activity and what it means to be physically fit in relation to personal health. (e.g., healthy heart, strong bones, increased energy, strong muscles).
2.2.2.PF.2	Explore how to move different body parts in a controlled manner
2.2.2.PF.3	Engage in moderate to vigorous age-appropriate physical movement and physical activities that promote movement (e.g., games, challenges, team building).
2.2.2.PF.4	Demonstrate strategies and skills that enable team and group members to achieve goals.
2.2.2.LF.1	Express one's feeling and emotions when involved in movement and physical activities to increase positive behaviors.
2.2.2.LF.2	Perform movement skills that involve controlling and adapting posture and balance, to successfully negotiate different environments (e.g., mats, turf fields, grass fields, hard surfaces, gym floors, sand, water, snow) during physical activity
2.2.2.LF.3	Explore the body's range of motion through participating in flexibility and breathing exercises (e.g., stretching, mindfulness, yoga).
2.2.2.LF.4	Identify physical activities available outside of school that are in the community

Differentiation			
Special Education	English Language Learners (ELL)	Response to Intervention (RTI)	Enrichment
Provide modifications &	Provide text-to-speech	Tiered interventions	• Process should be modified:
accommodations as listed	• Use of translation dictionary	following RTI framework	higher order thinking skills,
in the student's IEP	or software	• Effective RTI strategies for	open-ended thinking,
Position student near	Provide graphic organizers	teachers -	discovery
helping peer or have	• NJDOE resources -	http://www.specialeducatio	 Utilize project-based
quick access to teacher	http://www.state.nj.us/educati	nguide.com/pre-k-12/respo	learning for greater depth of
Modify or reduce	on/aps/cccs/ELL.htm	nse-to-intervention/effectiv	knowledge
assignments/tasks			

 Reduce length of assignment for different mode of delivery Increase one-to-one time Prioritize tasks Use graphic organizers Use online resources for skill building Provide teacher notes Use collaborative grouping strategies such as small groups NJDOE resources - http://www.state.nj.us/ed ucation/specialed/ 	 Adapt a Strategy – Adjusting strategies for ESL students - <u>http://www.teachersfirst.com/</u> <u>content/esl/adaptstrat.cfm</u> 	e-rti-strategies-for-teachers / • Interventional Central - <u>http://www.interventioncen</u> tral.org/	 Utilize exploratory connections to higher grade concepts Contents should be modified: real world problems, audiences, deadlines, evaluations, transformations Learning environments should be modified: student-centered learning, independence, openness, complexity, groups varied NJDOE resources - http://www.state.nj.us/educa tion/aps/cccs/g_and_t_req.ht m
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Subject: Physical Education	Grade: Kindergarten	Unit: January	Pacing: 4 weeks
Unit Title: Basketball			

OVERVIEW OF UNIT:

• Written records

The students will practice their basketball skills.

Unit References	
Big Ideas	Essential Questions
• There are a variety of skills involved in playing basketball.	• What skills are important to play basketball?

(Objectives
	• Students will be able to explain the skills that are important to playing basketball.

Assessment	
Formative Assessment: • Teacher Observation • Discussion • Student -feedback	Benchmark:Assessments/Unit Tests
• Question and answer	Alternative:
Summative Assessment: • Skill testing	GamesModified assessments

Key Vocabulary

• Sportsmanship

• Basketball

Resources	s & Materials
• Pł	nysical Education Equipment

• SPARK Book

Technology Infusion

Teacher Technology:

• Chromebook

Student Technology:

• Chromebook

Activities:

• Students will utilize chromebooks to watch videos on how to correctly perform skills necessary when playing basketball.

Standard	Standard Description
8.1.2.CS.1	Select and operate computing devices that perform a variety of tasks accurately and quickly based on user needs and preferences.

Interdisciplinary Integration

Activities:

• Students will work in groups to collaborate, at times taking leadership roles, to communicate project ideas to the whole class.

- Teacher Vision Cross Curricular Theme Map https://www.teachervision.com/teaching-methods/curriculum-planning/7167.html
- Engineering Go For It! <u>http://egfi-k12.org/</u>
- US Department of Education STEM <u>http://www.ed.gov/stem</u>
- Intel STEM Resource http://www.intel.com/content/www/us/en/education/k12/stem.html
- NASA STEM <u>http://www.nasa.gov/audience/foreducators/expeditions/stem/#.VYrO2flViko</u>
- PBS STEM <u>http://www.pbs.org/teachers/stem/#content</u>

- STEM Works http://stem-works.com/activities •
- What Every Education Should Know About Using Google by Shell Education
 Promoting Literacy in all Subjects by Glencoe <u>http://www.glencoe.com/sec/teachingtoday/subject/promoting_literacy.phtml</u>
- International Literacy Association Read Write Think http://www.readwritethink.org/ •

Standard	Standard Description	
NJSLSA.W4	Produce clear and coherent writing in which the development, organization, and style are appropriate to task, purpose, and audience.	
NJSLSA.SL1	Prepare for and participate effectively in a range of conversations and collaborations with diverse partners, building on others' ideas and expressing their own clearly and persuasively.	
NJSLSA.SL4	Present information, findings, and supporting evidence such that listeners can follow the line of reasoning and the organization, development, and style are appropriate to task, purpose, and audience.	

21 st Century Life Skills Standards			
Activities:			
• Studen	• Students will work in groups to collaborate, at times taking leadership roles, to communicate project ideas to the whole class.		
Standard #	Standard # Student Learning Objectives		
9.4.2.CI.1	9.4.2.CI.1 Collaborate to develop and publish work that provides perspectives on a real-world problem.		

	Careers			
Activities:	Activities:			
• Stud	• Students will work in groups to collaborate, at times taking leadership roles, to communicate project ideas to the whole class.			
CRP #	CRP # Practice			
3	Attend to personal health and financial well-being.			
4	4 Communicate clearly and effectively and with reason.			
5	5 Consider the environmental, social and economic impacts of decisions.			
9	Model integrity, ethical leadership and effective management.			

Standards		
Standard #	Standard Description	
2.2.2.MSC.1		

2.2.2.MSC.2	Differentiate non-locomotor and locomotor movements as well transferring body weight (e.g., stretching, bending, twisting, curling).			
2.2.2.MSC.3	Demonstrate manipulative movements (e.g., throwing, catching, dribbling, running, kicking) while moving in personal and general space, time, directions, pathways and ranges.			
2.2.2.MSC.4	Differentiate manipulative movements (e.g., throwing, catching, dribbling).			
2.2.2.MSC.5	Adjust and correct movements and skill in response to feedback.			
2.2.2.MSC.6	Execute appropriate behaviors and etiquette while participating in and viewing activities, games, sports, and other events to contribute to a safe environment.			
2.2.2.MSC.7	Demonstrate kindness towards self and others during physical activity to create a safe and caring environment.			
2.2.2.MSC.8	Explain the difference between offense and defense.			
2.2.2.PF.1	Explain the benefits of regular physical activity and what it means to be physically fit in relation to personal health. (e.g., healthy heart, strong bones, increased energy, strong muscles).			
2.2.2.PF.2	Explore how to move different body parts in a controlled manner			
2.2.2.PF.3	Engage in moderate to vigorous age-appropriate physical movement and physical activities that promote movement (e.g., games, challenges, team building).			
2.2.2.PF.4	Demonstrate strategies and skills that enable team and group members to achieve goals.			
2.2.2.LF.1	Express one's feeling and emotions when involved in movement and physical activities to increase positive behaviors.			
2.2.2.LF.2	Perform movement skills that involve controlling and adapting posture and balance, to successfully negotiate different environments (e.g., mats, turf fields, grass fields, hard surfaces, gym floors, sand, water, snow) during physical activity			
2.2.2.LF.3	Explore the body's range of motion through participating in flexibility and breathing exercises (e.g., stretching, mindfulness, yoga).			
2.2.2.LF.4	Identify physical activities available outside of school that are in the community			

Differentiation			
Special Education	English Language Learners (ELL)	Response to Intervention (RTI)	Enrichment
 Provide modifications & accommodations as listed in the student's IEP Position student near helping peer or have quick access to teacher Modify or reduce assignments/tasks 	 Provide text-to-speech Use of translation dictionary or software Provide graphic organizers NJDOE resources - <u>http://www.state.nj.us/educati</u> <u>on/aps/cccs/ELL.htm</u> Adapt a Strategy – Adjusting strategies for ESL students - 	 Tiered interventions following RTI framework Effective RTI strategies for teachers - <u>http://www.specialeducatio</u> <u>nguide.com/pre-k-12/respo</u> <u>nse-to-intervention/effectiv</u> <u>e-rti-strategies-for-teachers</u> <u>/</u> 	 Process should be modified: higher order thinking skills, open-ended thinking, discovery Utilize project-based learning for greater depth of knowledge Utilize exploratory connections to higher grade concepts

• Reduce length of	http://www.teachersfirst.com/	• Interventional Central -	• Contents should be
assignment for different	<u>content/esl/adaptstrat.cfm</u>	http://www.interventioncen	modified: real world
mode of delivery		tral.org/	problems, audiences,
• Increase one-to-one time		_	deadlines, evaluations,
• Prioritize tasks			transformations
• Use graphic organizers			• Learning environments
• Use online resources for			should be modified:
skill building			student-centered learning,
• Provide teacher notes			independence, openness,
• Use collaborative			complexity, groups varied
grouping strategies such			 NJDOE resources -
as small groups			http://www.state.nj.us/educa
• NJDOE resources -			tion/aps/cccs/g_and_t_req.ht
http://www.state.nj.us/ed			<u>m</u>
ucation/specialed/			



Subject: Physical Education	Grade: Kindergarten	Unit: February	Pacing: 4 weeks
Unit Title: Hula-Hoops			

OVERVIEW OF UNIT:

The students will practice their hula hoop skills. They will also work on hoop skills.

Unit References		
Big Ideas Essential Questions		
 Sportsmanship is a key skill to have when playing team sports. It is essential to be safe when playing sports. 	How can you be a good friend when playing sports?What are ways that you can keep safe while playing sports?	

- Students will be able to demonstrate how to be a good friend when playing sports.
- Students will be able to identify ways to keep themselves safe while playing sports.

Assessment	
Formative Assessment: • Teacher Observation • Discussion • Student -feedback • Question and answer	 Benchmark: Assessments/Unit Tests Alternative:
Summative Assessment: • Skill testing • Written records	 Games Modified assessments

Key Vocabulary		
Sportsmanship		

Re	Resources & Materials	
	Physical Education Equipment	
	SDADK Dook	

SPARK BOOK

Technology Infusion

Teacher Technology:

• Chromebook

Student Technology:

• Chromebook

Activities:

Students will utilize Chromebooks to create collages of how to be a good friend when playing sports. •

Standard	Standard Description
8.1.2.CS.1	Select and operate computing devices that perform a variety of tasks accurately and quickly based on user needs and
	preferences.

Interdisciplinary Integration

Activities:

• Students will work in groups to collaborate, at times taking leadership roles, to communicate project ideas to the whole class.

- Teacher Vision Cross Curricular Theme Map https://www.teachervision.com/teaching-methods/curriculum-planning/7167.html
- Engineering Go For It! http://egfi-k12.org/ ۲
- US Department of Education STEM http://www.ed.gov/stem ۲
- Intel STEM Resource http://www.intel.com/content/www/us/en/education/k12/stem.html

- NASA STEM <u>http://www.nasa.gov/audience/foreducators/expeditions/stem/#.VYrO2flViko</u>
- PBS STEM <u>http://www.pbs.org/teachers/stem/#content</u>
- STEM Works <u>http://stem-works.com/activities</u>
- What Every Education Should Know About Using Google by Shell Education
- Promoting Literacy in all Subjects by Glencoe <u>http://www.glencoe.com/sec/teachingtoday/subject/promoting_literacy.phtml</u>
- International Literacy Association Read Write Think <u>http://www.readwritethink.org/</u>

Standard	Standard Description
NJSLSA.W4	Produce clear and coherent writing in which the development, organization, and style are appropriate to task, purpose, and audience.
NJSLSA.SL1	Prepare for and participate effectively in a range of conversations and collaborations with diverse partners, building on others' ideas and expressing their own clearly and persuasively.
NJSLSA.SL4	Present information, findings, and supporting evidence such that listeners can follow the line of reasoning and the organization, development, and style are appropriate to task, purpose, and audience.

	21 st Century Life Skills Standards		
Activities:	Activities:		
• Student	• Students will work in groups to collaborate, at times taking leadership roles, to communicate project ideas to the whole class.		
Standard #	Standard # Student Learning Objectives		
9.4.2.CI.1	9.4.2.CI.1 Collaborate to develop and publish work that provides perspectives on a real-world problem.		

	Careers		
Activities:			
Student	ts will work in groups to collaborate, at times taking leadership roles, to communicate project ideas to the whole class.		
CRP #	Practice		
3	Attend to personal health and financial well-being.		
4	Communicate clearly and effectively and with reason.		
5	Consider the environmental, social and economic impacts of decisions.		
9	Model integrity, ethical leadership and effective management.		

Standards	
Standard #	Standard Description

2.2.2.MSC.1	Perform a combination of sequences of locomotor movements and rhythmic activities (e.g., walking, balancing, hoping, skipping, running).
2.2.2.MSC.2	Differentiate non-locomotor and locomotor movements as well transferring body weight (e.g., stretching, bending, twisting, curling).
2.2.2.MSC.3	Demonstrate manipulative movements (e.g., throwing, catching, dribbling, running, kicking) while moving in personal and general space, time, directions, pathways and ranges.
2.2.2.MSC.4	Differentiate manipulative movements (e.g., throwing, catching, dribbling).
2.2.2.MSC.5	Adjust and correct movements and skill in response to feedback.
2.2.2.MSC.6	Execute appropriate behaviors and etiquette while participating in and viewing activities, games, sports, and other events to contribute to a safe environment.
2.2.2.MSC.7	Demonstrate kindness towards self and others during physical activity to create a safe and caring environment.
2.2.2.MSC.8	Explain the difference between offense and defense.
2.2.2.PF.1	Explain the benefits of regular physical activity and what it means to be physically fit in relation to personal health. (e.g., healthy heart, strong bones, increased energy, strong muscles).
2.2.2.PF.2	Explore how to move different body parts in a controlled manner
2.2.2.PF.3	Engage in moderate to vigorous age-appropriate physical movement and physical activities that promote movement (e.g., games, challenges, team building).
2.2.2.PF.4	Demonstrate strategies and skills that enable team and group members to achieve goals.
2.2.2.LF.1	Express one's feeling and emotions when involved in movement and physical activities to increase positive behaviors.
2.2.2.LF.2	Perform movement skills that involve controlling and adapting posture and balance, to successfully negotiate different environments (e.g., mats, turf fields, grass fields, hard surfaces, gym floors, sand, water, snow) during physical activity
2.2.2.LF.3	Explore the body's range of motion through participating in flexibility and breathing exercises (e.g., stretching, mindfulness, yoga).
2.2.2.LF.4	Identify physical activities available outside of school that are in the community

Differentiation			
Special Education	English Language Learners (ELL)	Response to Intervention (RTI)	Enrichment
Provide modifications &	 Provide text-to-speech 	Tiered interventions	• Process should be modified:
accommodations as listed	• Use of translation dictionary	following RTI framework	higher order thinking skills,
in the student's IEP	or software	• Effective RTI strategies for	open-ended thinking,
Position student near	Provide graphic organizers	teachers -	discovery
helping peer or have	• NJDOE resources -	http://www.specialeducatio	 Utilize project-based
quick access to teacher	http://www.state.nj.us/educati	nguide.com/pre-k-12/respo	learning for greater depth of
Modify or reduce	on/aps/cccs/ELL.htm	nse-to-intervention/effectiv	knowledge
assignments/tasks			

 Reduce length of assignment for different mode of delivery Increase one-to-one time Prioritize tasks Use graphic organizers Use online resources for skill building Provide teacher notes Use collaborative grouping strategies such as small groups NJDOE resources - http://www.state.nj.us/ed ucation/specialed/ 	 Adapt a Strategy – Adjusting strategies for ESL students - <u>http://www.teachersfirst.com/</u> <u>content/esl/adaptstrat.cfm</u> 	e-rti-strategies-for-teachers / • Interventional Central - <u>http://www.interventioncen</u> tral.org/	 Utilize exploratory connections to higher grade concepts Contents should be modified: real world problems, audiences, deadlines, evaluations, transformations Learning environments should be modified: student-centered learning, independence, openness, complexity, groups varied NJDOE resources - http://www.state.nj.us/educa tion/aps/cccs/g_and_t_req.ht m
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Subject: Physical Education	Grade: Kindergarten	Unit: March	Pacing: 4 weeks
Unit Title: Locomotor			

OVERVIEW OF UNIT:

The students will practice their locomotor skills.

Unit References		
Big Ideas	Essential Questions	
It is important to be a good sport when playing.It is necessary to be safe when playing.	How can you be a good friend when playing sports?What are ways that you can keep safe while playing sports?	

- Students will be able to identify ways they can be a good friend when playing sports.
- Students will be able to demonstrate ways to keep safe while playing sports.

Assessment		
Formative Assessment: • Teacher Observation	Benchmark:	
DiscussionStudent -feedback	Assessments/Unit Tests	
• Question and answer	Alternative:	
Summative Assessment: • Skill testing	GamesModified assessments	

• Written records

Key Vocabulary

• Sportsmanship

Locomotor

Resources & Materials	
Physical Education Equipment	
SPARK Book	

birindi Dook

Technology Infusion

Teacher Technology:

• Chromebook

Student Technology:

• Chromebook

Activities:

• Students will utilize Chromebooks to create collages showing pictures of ways they can keep safe while playing sports.

Standard	Standard Description
8.1.2.CS.1	Select and operate computing devices that perform a variety of tasks accurately and quickly based on user needs and
	preferences.

Interdisciplinary Integration

Activities:

• Students will work in groups to collaborate, at times taking leadership roles, to communicate project ideas to the whole class.

- Teacher Vision Cross Curricular Theme Map https://www.teachervision.com/teaching-methods/curriculum-planning/7167.html
- Engineering Go For It! <u>http://egfi-k12.org/</u>
- US Department of Education STEM <u>http://www.ed.gov/stem</u>
- Intel STEM Resource http://www.intel.com/content/www/us/en/education/k12/stem.html

- NASA STEM <u>http://www.nasa.gov/audience/foreducators/expeditions/stem/#.VYrO2flViko</u>
- PBS STEM <u>http://www.pbs.org/teachers/stem/#content</u>
- STEM Works http://stem-works.com/activities
- What Every Education Should Know About Using Google by Shell Education
- Promoting Literacy in all Subjects by Glencoe <u>http://www.glencoe.com/sec/teachingtoday/subject/promoting_literacy.phtml</u>
- International Literacy Association Read Write Think <u>http://www.readwritethink.org/</u>

Standard	Standard Description
NJSLSA.W4	Produce clear and coherent writing in which the development, organization, and style are appropriate to task, purpose, and audience.
NJSLSA.SL1	Prepare for and participate effectively in a range of conversations and collaborations with diverse partners, building on others' ideas and expressing their own clearly and persuasively.
NJSLSA.SL4	Present information, findings, and supporting evidence such that listeners can follow the line of reasoning and the organization, development, and style are appropriate to task, purpose, and audience.

21 st Century Life Skills Standards			
Activities:			
• Student	• Students will work in groups to collaborate, at times taking leadership roles, to communicate project ideas to the whole class.		
Standard #	Standard # Student Learning Objectives		
9.4.2.CI.1 Collaborate to develop and publish work that provides perspectives on a real-world problem.			

	Careers		
Activities:			
Student	ts will work in groups to collaborate, at times taking leadership roles, to communicate project ideas to the whole class.		
CRP #	Practice		
3	Attend to personal health and financial well-being.		
4	Communicate clearly and effectively and with reason.		
5	Consider the environmental, social and economic impacts of decisions.		
9	Model integrity, ethical leadership and effective management.		

Standards		
Standard #	Standard Description	

2.2.2.MSC.1	Perform a combination of sequences of locomotor movements and rhythmic activities (e.g., walking, balancing, hoping, skipping, running).
2.2.2.MSC.2	Differentiate non-locomotor and locomotor movements as well transferring body weight (e.g., stretching, bending, twisting, curling).
2.2.2.MSC.3	Demonstrate manipulative movements (e.g., throwing, catching, dribbling, running, kicking) while moving in personal and general space, time, directions, pathways and ranges.
2.2.2.MSC.4	Differentiate manipulative movements (e.g., throwing, catching, dribbling).
2.2.2.MSC.5	Adjust and correct movements and skill in response to feedback.
2.2.2.MSC.6	Execute appropriate behaviors and etiquette while participating in and viewing activities, games, sports, and other events to contribute to a safe environment.
2.2.2.MSC.7	Demonstrate kindness towards self and others during physical activity to create a safe and caring environment.
2.2.2.MSC.8	Explain the difference between offense and defense.
2.2.2.PF.1	Explain the benefits of regular physical activity and what it means to be physically fit in relation to personal health. (e.g., healthy heart, strong bones, increased energy, strong muscles).
2.2.2.PF.2	Explore how to move different body parts in a controlled manner
2.2.2.PF.3	Engage in moderate to vigorous age-appropriate physical movement and physical activities that promote movement (e.g., games, challenges, team building).
2.2.2.PF.4	Demonstrate strategies and skills that enable team and group members to achieve goals.
2.2.2.LF.1	Express one's feeling and emotions when involved in movement and physical activities to increase positive behaviors.
2.2.2.LF.2	Perform movement skills that involve controlling and adapting posture and balance, to successfully negotiate different environments (e.g., mats, turf fields, grass fields, hard surfaces, gym floors, sand, water, snow) during physical activity
2.2.2.LF.3	Explore the body's range of motion through participating in flexibility and breathing exercises (e.g., stretching, mindfulness, yoga).
2.2.2.LF.4	Identify physical activities available outside of school that are in the community

Differentiation			
Special Education	English Language Learners (ELL)	Response to Intervention (RTI)	Enrichment
Provide modifications &	Provide text-to-speech	Tiered interventions	• Process should be modified:
accommodations as listed	• Use of translation dictionary	following RTI framework	higher order thinking skills,
in the student's IEP	or software	• Effective RTI strategies for	open-ended thinking,
Position student near	Provide graphic organizers	teachers -	discovery
helping peer or have	• NJDOE resources -	http://www.specialeducatio	 Utilize project-based
quick access to teacher	http://www.state.nj.us/educati	nguide.com/pre-k-12/respo	learning for greater depth of
Modify or reduce	on/aps/cccs/ELL.htm	nse-to-intervention/effectiv	knowledge
assignments/tasks			

 Reduce length of assignment for different mode of delivery Increase one-to-one time Prioritize tasks Use graphic organizers Use online resources for skill building Provide teacher notes Use collaborative grouping strategies such as small groups NJDOE resources - http://www.state.nj.us/ed ucation/specialed/ 	 Adapt a Strategy – Adjusting strategies for ESL students - <u>http://www.teachersfirst.com/</u> <u>content/esl/adaptstrat.cfm</u> 	e-rti-strategies-for-teachers / • Interventional Central - <u>http://www.interventioncen</u> tral.org/	 Utilize exploratory connections to higher grade concepts Contents should be modified: real world problems, audiences, deadlines, evaluations, transformations Learning environments should be modified: student-centered learning, independence, openness, complexity, groups varied NJDOE resources - http://www.state.nj.us/educa tion/aps/cccs/g_and_t_req.ht m
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Subject: Physical Education	Grade: Kindergarten	Unit: April	Pacing: 4 weeks
Unit Title: Fitness & Muscular De			

OVERVIEW OF UNIT:

The students will practice their fitness skills by completing a fitness course. In addition, this will work on helping to improve their muscular strength.

Unit References		
Big Ideas Essential Questions		
 There are many activities you can do to improve your fitness. It is important to improve your muscular development. 	How can you improve your fitness levels?What are ways that you can increase your muscular development?	

- Studnets will be able to demonstrate how to improve fitness levels.
- Students will be able to identify ways that they can increase their muscular development.

Assessment	
Formative Assessment: • Teacher Observation • Discussion • Student -feedback	Benchmark:Assessments/Unit Tests
• Question and answer	Alternative:
Summative Assessment:	• Games

- Skill testing
- Written records

• Modified assessments

- Key Vocabulary
 - Sportsmanship

• Muscular development

Resources & Materials

- Physical Education Equipment
- SPARK Book

Technology Infusion

Teacher Technology:

• Chrombook

Student Technology:

• Chrombook

Activities:

• Students will utilize Chromebooks to watch videos on how to improve fitness levels and increase their muscular development.

Standard	Standard Description
8.1.2.CS.1	Select and operate computing devices that perform a variety of tasks accurately and quickly based on user needs and
	preferences.

Interdisciplinary Integration

Activities:

• Students will work in groups to collaborate, at times taking leadership roles, to communicate project ideas to the whole class.

Resources:

- Teacher Vision Cross Curricular Theme Map <u>https://www.teachervision.com/teaching-methods/curriculum-planning/7167.html</u>
- Engineering Go For It! <u>http://egfi-k12.org/</u>
- US Department of Education STEM <u>http://www.ed.gov/stem</u>

- Intel STEM Resource http://www.intel.com/content/www/us/en/education/k12/stem.html
- NASA STEM http://www.nasa.gov/audience/foreducators/expeditions/stem/#.VYrO2flViko
- PBS STEM <u>http://www.pbs.org/teachers/stem/#content</u>
- STEM Works <u>http://stem-works.com/activities</u>
- <u>What Every Education Should Know About Using Google</u> by Shell Education
- Promoting Literacy in all Subjects by Glencoe <u>http://www.glencoe.com/sec/teachingtoday/subject/promoting_literacy.phtml</u>
- International Literacy Association Read Write Think <u>http://www.readwritethink.org/</u>

Standard	Standard Description	
NJSLSA.W4	Produce clear and coherent writing in which the development, organization, and style are appropriate to task, purpose, and audience.	
NJSLSA.SL1	Prepare for and participate effectively in a range of conversations and collaborations with diverse partners, building on others' ideas and expressing their own clearly and persuasively.	
NJSLSA.SL4	Present information, findings, and supporting evidence such that listeners can follow the line of reasoning and the organization, development, and style are appropriate to task, purpose, and audience.	

	21 st Century Life Skills Standards		
Activities:	Activities:		
• Students will work in groups to collaborate, at times taking leadership roles, to communicate project ideas to the whole class.			
Standard #	Standard # Student Learning Objectives		
9.4.2.CI.1	9.4.2.CI.1 Collaborate to develop and publish work that provides perspectives on a real-world problem.		

Careers			
Activities:	Activities:		
Studen	• Students will work in groups to collaborate, at times taking leadership roles, to communicate project ideas to the whole class.		
CRP #	CRP # Practice		
3	3 Attend to personal health and financial well-being.		
4	4 Communicate clearly and effectively and with reason.		
5 Consider the environmental, social and economic impacts of decisions.			
9	Model integrity, ethical leadership and effective management.		

Standards		
Standard # Standard Description		

2.2.2.MSC.1	Perform a combination of sequences of locomotor movements and rhythmic activities (e.g., walking, balancing, hoping, skipping, running).	
2.2.2.MSC.2	Differentiate non-locomotor and locomotor movements as well transferring body weight (e.g., stretching, bending, twisting, curling).	
2.2.2.MSC.3	Demonstrate manipulative movements (e.g., throwing, catching, dribbling, running, kicking) while moving in personal and general space, time, directions, pathways and ranges.	
2.2.2.MSC.4	Differentiate manipulative movements (e.g., throwing, catching, dribbling).	
2.2.2.MSC.5	Adjust and correct movements and skill in response to feedback.	
2.2.2.MSC.6	Execute appropriate behaviors and etiquette while participating in and viewing activities, games, sports, and other events to contribute to a safe environment.	
2.2.2.MSC.7	Demonstrate kindness towards self and others during physical activity to create a safe and caring environment.	
2.2.2.MSC.8	Explain the difference between offense and defense.	
2.2.2.PF.1	Explain the benefits of regular physical activity and what it means to be physically fit in relation to personal health. (e.g., healthy heart, strong bones, increased energy, strong muscles).	
2.2.2.PF.2	Explore how to move different body parts in a controlled manner	
2.2.2.PF.3	Engage in moderate to vigorous age-appropriate physical movement and physical activities that promote movement (e.g., games, challenges, team building).	
2.2.2.PF.4	Demonstrate strategies and skills that enable team and group members to achieve goals.	
2.2.2.LF.1	Express one's feeling and emotions when involved in movement and physical activities to increase positive behaviors.	
2.2.2.LF.2	Perform movement skills that involve controlling and adapting posture and balance, to successfully negotiate different environments (e.g., mats, turf fields, grass fields, hard surfaces, gym floors, sand, water, snow) during physical activity	
2.2.2.LF.3	Explore the body's range of motion through participating in flexibility and breathing exercises (e.g., stretching, mindfulness, yoga).	
2.2.2.LF.4	Identify physical activities available outside of school that are in the community	

Differentiation			
Special Education	English Language Learners (ELL)	Response to Intervention (RTI)	Enrichment
Provide modifications &	 Provide text-to-speech 	Tiered interventions	• Process should be modified:
accommodations as listed	• Use of translation dictionary	following RTI framework	higher order thinking skills,
in the student's IEP	or software	• Effective RTI strategies for	open-ended thinking,
Position student near	Provide graphic organizers	teachers -	discovery
helping peer or have	• NJDOE resources -	http://www.specialeducatio	 Utilize project-based
quick access to teacher	http://www.state.nj.us/educati	nguide.com/pre-k-12/respo	learning for greater depth of
Modify or reduce	on/aps/cccs/ELL.htm	nse-to-intervention/effectiv	knowledge
assignments/tasks			

 Reduce length of assignment for different mode of delivery Increase one-to-one time Prioritize tasks Use graphic organizers Use online resources for skill building Provide teacher notes Use collaborative grouping strategies such as small groups NJDOE resources - http://www.state.nj.us/ed ucation/specialed/ 	 Adapt a Strategy – Adjusting strategies for ESL students - <u>http://www.teachersfirst.com/</u> <u>content/esl/adaptstrat.cfm</u> 	e-rti-strategies-for-teachers / • Interventional Central - <u>http://www.interventioncen</u> tral.org/	 Utilize exploratory connections to higher grade concepts Contents should be modified: real world problems, audiences, deadlines, evaluations, transformations Learning environments should be modified: student-centered learning, independence, openness, complexity, groups varied NJDOE resources - http://www.state.nj.us/educa tion/aps/cccs/g_and_t_req.ht m
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Califon Public School Curriculum



Subject: Physical Education	Grade: Kindergarten	Unit: May	Pacing: 4 weeks
Unit Title: Physical Fitness Challe	nge		

OVERVIEW OF UNIT:

The students will compete in the Presidential Fitness Challenge activities.

Unit References		
Big Ideas Essential Questions		
• It is important to keep fit and stay healthy.	How can you improve your fitness levels?How are ways that you can be a good sport when playing?	

Objectives

- Students will be able to demonstrate ways to improve their fitness levels.
- Students will be able to identify ways they can be a good sport when playing.

Assessment		
Formative Assessment: • Teacher Observation	Benchmark:	
Discussion	Assessments/Unit Tests	
• Student -feedback		
• Question and answer	Alternative:	
Summative Assessment:	• Games	
• Skill testing	 Modified assessments 	

• Written records

Key Vocabulary

• Sportsmanship

• Muscular development

Resources & Materials	
Physical Education Equipment	
SDA DK Book	

SPAKK BOOK

Technology Infusion

Teacher Technology:

• Chromebook

Student Technology:

• Chromebook

Activities:

Students will utilize Chromebooks to watch videos that demonstrate how to be a good sport when playing. •

Standard	Standard Description
8.1.2.CS.1	Select and operate computing devices that perform a variety of tasks accurately and quickly based on user needs and preferences.

Interdisciplinary Integration

Activities:

• Students will work in groups to collaborate, at times taking leadership roles, to communicate project ideas to the whole class.

Resources:

- Teacher Vision Cross Curricular Theme Map https://www.teachervision.com/teaching-methods/curriculum-planning/7167.html
- Engineering Go For It! http://egfi-k12.org/
- US Department of Education STEM http://www.ed.gov/stem •
- Intel STEM Resource http://www.intel.com/content/www/us/en/education/k12/stem.html

- NASA STEM <u>http://www.nasa.gov/audience/foreducators/expeditions/stem/#.VYrO2flViko</u>
- PBS STEM <u>http://www.pbs.org/teachers/stem/#content</u>
- STEM Works <u>http://stem-works.com/activities</u>
- What Every Education Should Know About Using Google by Shell Education
- Promoting Literacy in all Subjects by Glencoe <u>http://www.glencoe.com/sec/teachingtoday/subject/promoting_literacy.phtml</u>
- International Literacy Association Read Write Think <u>http://www.readwritethink.org/</u>

Standard	Standard Description
NJSLSA.W4	Produce clear and coherent writing in which the development, organization, and style are appropriate to task, purpose, and audience.
NJSLSA.SL1	Prepare for and participate effectively in a range of conversations and collaborations with diverse partners, building on others' ideas and expressing their own clearly and persuasively.
NJSLSA.SL4	Present information, findings, and supporting evidence such that listeners can follow the line of reasoning and the organization, development, and style are appropriate to task, purpose, and audience.

	21 st Century Life Skills Standards		
Activities:	Activities:		
• Studen	ts will work in groups to collaborate, at times taking leadership roles, to communicate project ideas to the whole class.		
Standard #	tandard # Student Learning Objectives		
9.4.2.CI.1	.4.2.CI.1 Collaborate to develop and publish work that provides perspectives on a real-world problem.		

	Careers		
Activities:			
Student	ts will work in groups to collaborate, at times taking leadership roles, to communicate project ideas to the whole class.		
CRP #	Practice		
3	Attend to personal health and financial well-being.		
4	Communicate clearly and effectively and with reason.		
5	Consider the environmental, social and economic impacts of decisions.		
9	Model integrity, ethical leadership and effective management.		

Standards	
Standard #	Standard Description

2.2.2.MSC.1	Perform a combination of sequences of locomotor movements and rhythmic activities (e.g., walking, balancing, hoping, skipping, running).
2.2.2.MSC.2	Differentiate non-locomotor and locomotor movements as well transferring body weight (e.g., stretching, bending, twisting, curling).
2.2.2.MSC.3	Demonstrate manipulative movements (e.g., throwing, catching, dribbling, running, kicking) while moving in personal and general space, time, directions, pathways and ranges.
2.2.2.MSC.4	Differentiate manipulative movements (e.g., throwing, catching, dribbling).
2.2.2.MSC.5	Adjust and correct movements and skill in response to feedback.
2.2.2.MSC.6	Execute appropriate behaviors and etiquette while participating in and viewing activities, games, sports, and other events to contribute to a safe environment.
2.2.2.MSC.7	Demonstrate kindness towards self and others during physical activity to create a safe and caring environment.
2.2.2.MSC.8	Explain the difference between offense and defense.
2.2.2.PF.1	Explain the benefits of regular physical activity and what it means to be physically fit in relation to personal health. (e.g., healthy heart, strong bones, increased energy, strong muscles).
2.2.2.PF.2	Explore how to move different body parts in a controlled manner
2.2.2.PF.3	Engage in moderate to vigorous age-appropriate physical movement and physical activities that promote movement (e.g., games, challenges, team building).
2.2.2.PF.4	Demonstrate strategies and skills that enable team and group members to achieve goals.
2.2.2.LF.1	Express one's feeling and emotions when involved in movement and physical activities to increase positive behaviors.
2.2.2.LF.2	Perform movement skills that involve controlling and adapting posture and balance, to successfully negotiate different environments (e.g., mats, turf fields, grass fields, hard surfaces, gym floors, sand, water, snow) during physical activity
2.2.2.LF.3	Explore the body's range of motion through participating in flexibility and breathing exercises (e.g., stretching, mindfulness, yoga).
2.2.2.LF.4	Identify physical activities available outside of school that are in the community

Differentiation			
Special Education	English Language Learners (ELL)	Response to Intervention (RTI)	Enrichment
Provide modifications &	 Provide text-to-speech 	Tiered interventions	• Process should be modified:
accommodations as listed	• Use of translation dictionary	following RTI framework	higher order thinking skills,
in the student's IEP	or software	• Effective RTI strategies for	open-ended thinking,
Position student near	Provide graphic organizers	teachers -	discovery
helping peer or have	• NJDOE resources -	http://www.specialeducatio	 Utilize project-based
quick access to teacher	http://www.state.nj.us/educati	nguide.com/pre-k-12/respo	learning for greater depth of
Modify or reduce	on/aps/cccs/ELL.htm	nse-to-intervention/effectiv	knowledge
assignments/tasks			

 Reduce length of assignment for different mode of delivery Increase one-to-one time Prioritize tasks Use graphic organizers Use online resources for skill building Provide teacher notes Use collaborative grouping strategies such as small groups NJDOE resources - http://www.state.nj.us/ed ucation/specialed/ 	 Adapt a Strategy – Adjusting strategies for ESL students - <u>http://www.teachersfirst.com/</u> <u>content/esl/adaptstrat.cfm</u> 	e-rti-strategies-for-teachers / • Interventional Central - <u>http://www.interventioncen</u> tral.org/	 Utilize exploratory connections to higher grade concepts Contents should be modified: real world problems, audiences, deadlines, evaluations, transformations Learning environments should be modified: student-centered learning, independence, openness, complexity, groups varied NJDOE resources - http://www.state.nj.us/educa tion/aps/cccs/g_and_t_req.ht m
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Califon Public School Curriculum



Subject: Physical Education	Grade: Kindergarten	Unit: June	Pacing: 4 weeks
Unit Title: Parachute & Scooter			

OVERVIEW OF UNIT:

The students will practice their gross motor skills using parachutes and scooters.

Unit References		
Big Ideas Essential Questions		
 Gross motor skills are necessary skills to learn as you grow. It is important to be a good sport when playing with friends. 	How can parachutes and scooters help your gross motor skills?How are ways that you can be a good sport when playing?	

Objectives

• Students will be able to identify ways in which parachutes and scooters can help their gross motor skills.

• Students will be able to demonstrate how to be a good sport when playing.

Assessment		
Formative Assessment: • Teacher Observation	Benchmark:	
DiscussionStudent -feedbackQuestion and answer	• Assessments/Unit Tests Alternative:	
Summative Assessment: Skill testing 	GamesModified assessments	

• Written records

Key Vocabulary

• Sportsmanship

• Gross motor skills

Resc	ources & Materials
	Physical Education Equipment
	SPARK Book

SPAKK BOOK

Technology Infusion

Teacher Technology:

• Chromebook

Student Technology:

• Chromebook

Activities:

Students will use Chromebooks to watch videos on how to be a good sport when playing. •

Standard	Standard Description
8.1.2.CS.1	Select and operate computing devices that perform a variety of tasks accurately and quickly based on user needs and
	preferences.

Interdisciplinary Integration

Activities:

• Students will work in groups to collaborate, at times taking leadership roles, to communicate project ideas to the whole class.

Resources:

- Teacher Vision Cross Curricular Theme Map https://www.teachervision.com/teaching-methods/curriculum-planning/7167.html
- Engineering Go For It! http://egfi-k12.org/
- US Department of Education STEM http://www.ed.gov/stem ٠
- Intel STEM Resource http://www.intel.com/content/www/us/en/education/k12/stem.html

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- PBS STEM <u>http://www.pbs.org/teachers/stem/#content</u>
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- What Every Education Should Know About Using Google by Shell Education
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Standard	Standard Description
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NJSLSA.SL4	Present information, findings, and supporting evidence such that listeners can follow the line of reasoning and the organization, development, and style are appropriate to task, purpose, and audience.

21 st Century Life Skills Standards			
Activities:			
• Studen	• Students will work in groups to collaborate, at times taking leadership roles, to communicate project ideas to the whole class.		
Standard #	Student Learning Objectives		
9.4.2.CI.1	Collaborate to develop and publish work that provides perspectives on a real-world problem.		

Careers			
Activities:			
Student	• Students will work in groups to collaborate, at times taking leadership roles, to communicate project ideas to the whole class.		
CRP #	Practice		
3	Attend to personal health and financial well-being.		
4	Communicate clearly and effectively and with reason.		
5	Consider the environmental, social and economic impacts of decisions.		
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Standards		
Standard #	Standard Description	

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2.2.2.LF.4	Identify physical activities available outside of school that are in the community		

Differentiation			
Special Education	English Language Learners (ELL)	Response to Intervention (RTI)	Enrichment
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quick access to teacher	http://www.state.nj.us/educati	nguide.com/pre-k-12/respo	learning for greater depth of
Modify or reduce	on/aps/cccs/ELL.htm	nse-to-intervention/effectiv	knowledge
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