SUBMISSION TITLE	Science - Grade Kindergarten
GRADE LEVEL	Kindergarten
PUBLISHER	Discovery Education

BENCHMARK CODE	BENCHMARK	1	IS DIRECTLY ADDRESSED IN MAJOR TOOL (MOST IN-DEPTH COVERAGE LISTED FIRST) ion with the page numbers of lesson, a link to lesson, or other identifier for easy lookup by reviewers.)
MAFS.K12.MP.1.1	Make sense of problems and	Objects in Motion > Moving Things >	https://app.discoveryeducation.com/learn/techbook/units/7e7040bd-d31d-45a6-8c23-a507af6e2c44/concepts/5d31d68b-84d4-4b37-
	persevere in solving them.	Elaborate with STEM > STEM Project	a50d-135e98b21b71/tabs/054d49d8-d8f5-4203-b276-19e25b56cc5f/pages/a3c48460-32d5-42b5-bc0a-51ccb007e274
		Starters page 1 > Project Designing a	
		Skate Park	
MAFS.K12.MP.1.1	Make sense of problems and	Objects in Motion > Heat >	https//app.discoveryeducation.com/learn/techbook/units/7e7040bd-d31d-45a6-8c23-a507af6e2c44/concepts/b772f6dc-a82a-454b-d12d-d22d-d22d-d22d-d22d-d22d-d22d-d22
	persevere in solving them.	Elaborate with STEM > STEM Project	a1f0-7f49273cc145/tabs/054d49d8-d8f5-4203-b276-19e25b56cc5f/pages/e50c6e92-4408-4f9a-aa7c-14ac8afddc4a
		Starters page 1 > Project Heating	
		Things Up	
MAFS.K12.MP.1.1	Make sense of problems and	What Is It? > Changing Things >	https//app.discoveryeducation.com/learn/techbook/units/16fd92ac-2cf1-4d20-8ece-2433ca569c7d/concepts/81ded176-a401-4e25-
	persevere in solving them.	Elaborate with STEM > STEM Project	929b-ad5a285b7b2c/tabs/054d49d8-d8f5-4203-b276-19e25b56cc5f/pages/b38fec63-7740-47f0-ae0c-8e71d5f0de1c
		Starters page 2 > Project Measuring	
		Pots	
MAFS.K12.MP.1.1	Make sense of problems and	5 5	https//app.discoveryeducation.com/learn/techbook/units/16fd92ac-2cf1-4d20-8ece-2433ca569c7d/concepts/ab5c1f5e-aa35-46ee-
	persevere in solving them.	Elaborate with STEM > STEM Project	<u>b6a7-acf8e9d11369/tabs/054d49d8-d8f5-4203-b276-19e25b56cc5f/pages/35c53edc-f14a-4408-be02-0e17feefe4ce</u>
		Starters page 2 > Project Make a	
		Model of a Town	
MAFS.K12.MP.2.1	Reason abstractly and quantitatively.	=	https://app.discoveryeducation.com/learn/techbook/units/ecd0c931-e232-459e-ae29-ac91e8fdfea1/concepts/e4cf80ea-694b-4639-
		with STEM > STEM in Action Sound	<u>8e59-b6e94ed07e0e/tabs/054d49d8-d8f5-4203-b276-19e25b56cc5f</u>
		Helps Animals and People	
MAFS.K12.MP.2.1	Reason abstractly and quantitatively.	Sound > Making Sounds > Elaborate	https://app.discoveryeducation.com/learn/techbook/units/ecd0c931-e232-459e-ae29-ac91e8fdfea1/concepts/e4cf80ea-694b-4639-
		with STEM > STEM Project Starters	<u>8e59-b6e94ed07e0e/tabs/054d49d8-d8f5-4203-b276-19e25b56cc5f/pages/99bd2667-53d8-4a6d-9e56-b563a601f9de</u>
		page 2 > Project How Far Away Is the	
		Sound?	
MAFS.K12.MP.3.1	Construct viable arguments and	Living Things > Observing Living	$\text{https//app.discoveryeducation.com/learn/techbook/units/84cbb6d9-e0e7-48a6-8c87-46e3efb78c28/concepts/1d16051a-6de2-43b8-e0e7-48a6-8c87-46e3efb78c28/concepts/1d16051a-6de2-43b8-e0e7-48a6-8c87-46e3efb78c28/concepts/1d16051a-6de2-43b8-e0e7-48a6-8c87-46e3efb78c28/concepts/1d16051a-6de2-43b8-e0e7-48a6-8c87-46e3efb78c28/concepts/1d16051a-6de2-43b8-e0e7-48a6-8c87-46e3efb78c28/concepts/1d16051a-6de2-43b8-e0e7-48a6-8c87-46e3efb78c28/concepts/1d16051a-6de2-43b8-e0e7-48a6-8c87-46e3efb78c28/concepts/1d16051a-6de2-43b8-e0e7-48a6-8c87-46e3efb78c28/concepts/1d16051a-6de2-43b8-e0e7-48a6-8c87-46e3efb78c28/concepts/1d16051a-6de2-43b8-e0e7-48a6-8c87-46e3efb78c28/concepts/1d16051a-6de2-43b8-e0e7-48a6-8c87-46e3efb78c28/concepts/1d16051a-6de2-43b8-e0e7-48a6-8c87-46e3efb78c28/concepts/1d16051a-6de2-43b8-e0e7-48a6-8c87-46e3efb78c28/concepts/1d16051a-6de2-43b8-e0e7-48a6-8c87-46e3efb78c28/concepts/1d16051a-6de2-43b8-e0e7-48a6-8c87-46e3efb78c28/concepts/1d16051a-6de2-43b8-e0e7-46e3efb78c28/concepts/1d16051a-6de2-43b8-e0e7-46e3efb78c28/concepts/1d16051a-6de2-43b8-e0e7-46e3efb78c28/concepts/1d16051a-6de2-43b8-e0e7-46e3efb78c28/concepts/1d16051a-6de2-43b8-e0e7-46e3efb78c28/concepts/1d16051a-6de2-43b8-e0e7-46e3efb78c28/concepts/1d16051a-6de2-43b8-e0e7-46e3efb78c28/concepts/1d16051a-6de2-43b8-e0e7-46e3efb78c28/concepts/1d16051a-6de2-43b8-e0e7-46e3efb78c28/concepts/1d16051a-6de2-43b8-e0e7-46e3efb78c28/concepts/1d16051a-6de2-43b8-e0e7-46e3efb78c28/concepts/1d16051a-6de2-43b8-e0e7-46e3efb78c28/concepts/1d16051a-6de2-43b8-e0e7-46e3efb78c28/concepts/1d16051a-6de2-43b8-e0e7-46e3efb78c28/concepts/1d16051a-6de2-43b8-e0e7-46e3efb78c28/concepts/1d16051a-6de2-43b8-e0e7-46e3efb78c28/concepts/1d16051a-6de2-43b8-e0e7-46e3efb78c28/concepts/1d16051a-6de2-43b8-e0e7-46e3e6-46e7-46e7-46e7-46e7-46e7-46e7-46e7-46$
	critique the reasoning of others.	Things > Explain > Scientific	<u>a2ce-9e72ddb02536/tabs/0df56444-5400-41eb-a6ce-de52b7efb950</u>
		Explanation	
MAFS.K12.MP.4.1	Model with mathematics.	Objects in Motion> Moving Things >	https//app.discoveryeducation.com/learn/techbook/units/7e7040bd-d31d-45a6-8c23-a507af6e2c44/concepts/5d31d68b-84d4-4b37-app.discoveryeducation.com/learn/techbook/units/7e7040bd-d31d-45a6-8c23-a507af6e2c44/concepts/5d31d68b-84d4-4b37-app.discoveryeducation.com/learn/techbook/units/7e7040bd-d31d-45a6-8c23-a507af6e2c44/concepts/5d31d68b-84d4-4b37-app.discoveryeducation.com/learn/techbook/units/7e7040bd-d31d-45a6-8c23-a507af6e2c44/concepts/5d31d68b-84d4-4b37-app.discoveryeducation.com/learn/techbook/units/7e7040bd-d31d-45a6-8c23-a507af6e2c44/concepts/5d31d68b-84d4-4b37-app.discoveryeducation.com/learn/techbook/units/7e7040bd-d31d-45a6-8c23-a507af6e2c44/concepts/5d31d68b-84d4-4b37-app.discoveryeducation.com/learn/techbook/units/7e7040bd-d31d-45a6-8c23-a507af6e2c44/concepts/5d31d68b-84d4-4b37-app.discoveryeducation.com/learn/techbook/units/7e7040bd-d31d-45a6-8c23-a507af6e2c44/concepts/5d31d68b-84d4-4b37-app.discoveryeducation.com/learn/techbook/units/7e7040bd-d31d-45a6-8c23-a507af6e2c44/concepts/5d31d68b-84d4-4b37-app.discoveryeducation.com/learn/techbook/units/7e7040bd-d31d-45a6-8c23-a507af6e2c44/concepts/5d31d68b-84d4-4b37-app.discoveryeducation.com/learn/techbook/units/7e7040bd-d31d-45a6-8c23-a507af6e2c44/concepts/5d31d68b-84d4-4b37-app.discoveryeducation.com/learn/techbook/units/7e7040bd-d31d-45a6-8c23-a507af6e2c44/concepts/sda91d68b-84d4-4b37-app.discoveryeducation.com/learn/techbook/units/app.discoveryeducation.com/learn/techbook/units/app.discoveryeducation.com/learn/techbook/units/app.discoveryeducation.com/learn/techbook/units/app.discoveryeducation.com/learn/techbook/units/app.discoveryeducation.com/learn/techbook/units/app.discoveryeducation.com/learn/techbook/units/app.discoveryeducation.com/learn/techbook/units/app.discoveryeducation.com/learn/techbook/units/app.discoveryeducation.com/learn/techbook/units/app.discoveryeducation.com/learn/techbook/units/app.discoveryeducation.com/learn/techbook/units/app.discoveryeducation.com/learn/techbook/units/app.discoveryeducation.com/learn/techbook/units/app.di
		Explore > Elaborate with STEM >	a50d-135e98b21b71/tabs/054d49d8-d8f5-4203-b276-19e25b56cc5f/pages/63060f8c-9840-4d79-9c5f-f0455c6e139e
		STEM in Action Helping People Move	

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MAFS.K12.MP.4.1	Model with mathematics.	Living Things > Making Sense of Me >	https://app.discoveryeducation.com/learn/techbook/units/84cbb6d9-e0e7-48a6-8c87-46e3efb78c28/concepts/e8a99c1b-3a88-4628-
		Elaborate with STEM > STEM Project	b646-c8327fdb3fc0/tabs/054d49d8-d8f5-4203-b276-19e25b56cc5f/pages/ca4f64be-a988-48e4-8c26-1392a01b5188
		Starters page 2 > Project Solving with	
		Senses	
MAFS.K12.MP.5.1	Use appropriate tools strategically.	Objects in Motion > Heat > Explore >	https://app.discoveryeducation.com/player/view/assetGuid/f566598f-3d64-4b7b-aa24-8b98c80e54cf
		Explore More Resources > Hands-On	
		Activity The Sun Heats Up the Earth	
MAFS.K12.MP.5.1	Use appropriate tools strategically.	Living Things > Observing Living	https://app.discoveryeducation.com/player/view/assetGuid/abec17e6-febb-4a18-a568-e19b44b5b4dc
		Things > Explore > Explore More	
		Resources > Hands-On Activity	
		Learning to Use Scientific Tools	
		(Grades K-2) Hand Lenses	
MAFS.K12.MP.5.1	Use appropriate tools strategically.	What Is It? > Changing Things >	https//app.discoveryeducation.com/player/view/assetGuid/e0760738-7baf-4261-bdf8-7d9980aa8890
		Explore > Explore More Resources >	
		Hands-On Activity Separating a	
		Mixture	
MAFS.K12.MP.6.1	Attend to precision.	Objects in Motion > Moving Things >	https//app.discoveryeducation.com/learn/techbook/units/3a4e47c1-2250-405a-bdda-77a7284db292/concepts/5d31d68b-84d4-4b37-2050-405a-bdda-77a7284db292/concepts/5d31d68b-84d4-4b37-2050-405a-bdda-77a7284db292/concepts/5d31d68b-84d4-4b37-2050-4050-4050-4050-4050-4050-4050-4050
		Elaborate with STEM > STEM Project	a50d-135e98b21b71/tabs/054d49d8-d8f5-4203-b276-19e25b56cc5f/pages/5AAB17F1-3D19-4131-9559-3DD5AA7C82DC
		Starters page 2 > Project Fitness	
		Trainer	
MAFS.K12.MP.7.1	Look for and make use of structure.	What Is It? > Changing Things >	https//app.discoveryeducation.com/learn/techbook/units/16fd92ac-2cf1-4d20-8ece-2433ca569c7d/concepts/81ded176-a401-4e25-
		Elaborate with STEM > STEM Project	929b-ad5a285b7b2c/tabs/054d49d8-d8f5-4203-b276-19e25b56cc5f/pages/b38fec63-7740-47f0-ae0c-8e71d5f0de1c
		Starters page 2 > Project Measuring	
		Pots	
MAFS.K12.MP.8.1	Look for and express regularity in	Living Things > Observing Living	https://app.discoveryeducation.com/learn/techbook/units/84cbb6d9-e0e7-48a6-8c87-46e3efb78c28/concepts/1d16051a-6de2-43b8-
	repeated reasoning.	Things > Elaborate > Project 3 > How	<u>a2ce-9e72ddb02536/tabs/054d49d8-d8f5-4203-b276-19e25b56cc5f/pages/b5da63d9-8854-4a5e-977d-ed1c6903cb22</u>
	Classification to intermine and an arise	Much Did It Grow?	https://en.diseason.dushin.com/alaundiseafacetCid/Ada-220d-00F7-442-040C-d2-f42-d27-e
	Classify objects into given categories;		https://app.discoveryeducation.com/player/view/assetGuid/2dac3e9d-9957-412a-8106-d2af12cd27ca
	count the numbers of objects in each		
MARC K MD 2 2	category and sort the categories by	Resources > Hands-On Activity Count	
MAFS.K.MD.2.3	count. Explore the Law of Gravity by	Them All Up in the Sky! > Holding It Down >	https://app.discoveryeducation.com/learn/techbook/units/a28bd789-f4d5-4015-9315-9123dff91811/concepts/25a68b81-e856-4423-
			nttps//app.discoveryeducation.com/learn/techbook/units/az8bd/89-14d5-4015-9315-9123dff91811/concepts/25a68b81-e856-4423-8bae-ad78baae3662/tabs/759da9a7-2edf-4cde-9515-7081ca990764
	investigating how objects are pulled toward the ground unless something	Explore > Core Interactive Text	
SC.K.E.5.1			
SC.K.E.5.1	holds them up. Explore the Law of Gravity by	Objects in Motion > Moving Things >	https//app.discoveryeducation.com/player/view/assetGuid/6acc9bbe-30a4-4d7d-bed4-918fad0d468a
JC.N.E.J.1		Explore > Core Interactive Text page	Tittp3// app.tilscoveryeuucation.com/piayer/view/assetOuiu/oacc300e-30a4-40/0-0e04-31oidu0u40oa
	investigating how objects are pulled	1 > Reading Passage Moving Against	
	holds them up.	Gravity	

BENCHMARK CODE	BENCHMARK	LESSONS WHERE STANDARD/BENCHMARK IS DIRECTLY ADDRESSED IN MAJOR TOOL (MOST IN-DEPTH COVERAGE LISTED FIRST) (Include the student edition and teacher edition with the page numbers of lesson, a link to lesson, or other identifier for easy lookup by reviewers.)	
	Explore the Law of Gravity by	Objects in Motion > Moving Things >	https://app.discoveryeducation.com/player/view/assetGuid/811ae3be-9d59-4593-8fdc-7db42ac3f76e
	investigating how objects are pulled	Explore > Explore More Resources >	
	toward the ground unless something	Hands-On Activity Ker-Plunk!	
SC.K.E.5.1	holds them up.		
	Recognize the repeating pattern of	Up in the Sky! > Objects in the Sky >	https://app.discoveryeducation.com/player/view/assetGuid/770af1fe-c8d7-4cdd-82f9-ba8cf9c7092b
	day and night.	Explore > Explore More Resources >	
		Reading Passage The Inchworm's	
SC.K.E.5.2		Trip	
	Recognize that the Sun can only be	Up in the Sky!> Objects in the Sky >	https//app.discoveryeducation.com/learn/techbook/units/a28bd789-f4d5-4015-9315-9123dff91811/concepts/c7f27bd0-7608-473d-
SC.K.E.5.3	seen in the daytime.	Explore > Core Interactive Text	8e9f-d8ce34f1e1d5/tabs/759da9a7-2edf-4cde-9515-7081ca990764
	Recognize that the Sun can only be	Up in the Sky! > Objects in the Sky >	https://app.discoveryeducation.com/player/view/assetGuid/47d57f2c-c7c3-4e99-bd8a-778ba6584b10
	seen in the daytime.	Explore > Core Interactive Text page	
		1 > Reading Passage Up in the Sky	
SC.K.E.5.3			
	Recognize that the Sun can only be	Up in the Sky! > Objects in the Sky >	https://app.discoveryeducation.com/learn/techbook/units/a28bd789-f4d5-4015-9315-9123dff91811/concepts/c7f27bd0-7608-473d-
	seen in the daytime.	Engage > Core Interactive Text >	<u>8e9f-d8ce34f1e1d5/tabs/5a1b6f8b-c6bf-4208-87dd-7b3b66692147</u>
SC.K.E.5.3		What Is in the Sky?	
	Observe that sometimes the Moon	Up in the Sky! > Objects in the Sky >	https://app.discoveryeducation.com/learn/techbook/units/CAFF313D-E73D-48D0-8CA8-415E974C7C07/concepts/C7F27BD0-7608-
	can be seen at night and sometimes	Engage > Core Interactive Text >	<u>473D-8E9F-D8CE34F1E1D5</u>
SC.K.E.5.4	during the day.	What Is in the Sky?	
	Observe that sometimes the Moon	Up in the Sky! > Objects in the Sky >	https://app.discoveryeducation.com/learn/techbook/units/a28bd789-f4d5-4015-9315-9123dff91811/concepts/c7f27bd0-7608-473d-
	can be seen at night and sometimes	Explore > Core Interactive Text	8e9f-d8ce34f1e1d5/tabs/759da9a7-2edf-4cde-9515-7081ca990764
SC.K.E.5.4	during the day.		
	Observe that sometimes the Moon	Up in the Sky! > Objects in the Sky >	https://app.discoveryeducation.com/player/view/assetGuid/f3364288-e7e0-4db5-aab5-6247bb676c18
	can be seen at night and sometimes	Explore > Explore More Resources >	
	during the day.	Hands-On Activity Moon Patterns	
SC.K.E.5.4			
	Observe that things can be big and	Up in the Sky!> Objects in the Sky >	https://app.discoveryeducation.com/learn/techbook/units/a28bd789-f4d5-4015-9315-9123dff91811/concepts/c7f27bd0-7608-473d-
	things can be small as seen from	Explore > Core Interactive Text	8e9f-d8ce34f1e1d5/tabs/759da9a7-2edf-4cde-9515-7081ca990764
SC.K.E.5.5	Earth.		
	Observe that things can be big and	Up in the Sky! > Objects in the Sky >	https://app.discoveryeducation.com/player/view/assetGuid/47d57f2c-c7c3-4e99-bd8a-778ba6584b10
	things can be small as seen from	Explore > Core Interactive Text >	
	Earth.	Reading Passage Up in the Sky	
SC.K.E.5.5			
	Observe that some objects are far	Up in the Sky! > Objects in the Sky >	https://app.discoveryeducation.com/player/view/assetGuid/47d57f2c-c7c3-4e99-bd8a-778ba6584b10
	away and some are nearby as seen	Explore > Core Interactive Text >	
	from Earth.	Reading Passage Up in the Sky	
SC.K.E.5.6			

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	Observe that some objects are far	Up in the Sky!> Objects in the Sky >	https://app.discoveryeducation.com/learn/techbook/units/a28bd789-f4d5-4015-9315-9123dff91811/concepts/c7f27bd0-7608-473d-
SC.K.E.5.6	away and some are nearby as seen from Earth.	Explore > Core Interactive Text	8e9f-d8ce34f1e1d5/tabs/759da9a7-2edf-4cde-9515-7081ca990764
	Recognize the five senses and related body parts.	Living Things > Making Sense of Me > Explore > Explore More Resources > Hands-On Activity Sticking Senses	https://app.discoveryeducation.com/player/view/assetGuid/ad90356d-1765-40de-81aa-73e4e8df0572
SC.K.L.14.1			
	Recognize the five senses and related body parts.	Living Things > Making Sense of Me > Explore > Core Interactive Text > Reading Passage Your Five Senses	https://app.discoveryeducation.com/player/view/assetGuid/e689dbe5-9da0-43ab-911f-16667a473b5f
SC.K.L.14.1			
	Recognize the five senses and related body parts.	Living Things > Making Sense of Me > Explore > Explore More Resources > Hands-On Activity Sensory Solutions	https://app.discoveryeducation.com/player/view/assetGuid/ca661413-3623-4a42-b2d3-44edb74bcf86
SC.K.L.14.1			
	Recognize that some books and other media portray animals and plants with characteristics and behaviors they do not have in real	Living Things > Observing Living Things > Explore > Core Interactive Text	$\frac{\text{https//app.discoveryeducation.com/learn/techbook/units/84cbb6d9-e0e7-48a6-8c87-46e3efb78c28/concepts/1d16051a-6de2-43b8-a2ce-9e72ddb02536/tabs/759da9a7-2edf-4cde-9515-7081ca990764}$
SC.K.L.14.2	life.		
	Observe plants and animals, describe how they are alike and how they are different in the way they look and in the things they do.	Things > Explore > Explore More	https://app.discoveryeducation.com/player/view/assetGuid/741ea5be-0972-4193-a71d-0d25ddec9aaf
SC.K.L.14.3			
	Observe plants and animals, describe how they are alike and how they are different in the way they look and in the things they do.		https://app.discoveryeducation.com/player/view/assetGuid/741ea5be-0972-4193-a71d-0d25ddec9aaf
SC.K.L.14.3			
	Observe plants and animals, describe how they are alike and how they are different in the way they look and in the things they do.		https://app.discoveryeducation.com/player/view/assetGuid/be47bb9b-f461-41f9-ab62-f009e50f9aec
SC.K.L.14.3			
	Collaborate with a partner to collect information.	Objects in Motion > Moving Things > Elaborate with STEM > STEM Project Starters page 2 > Project Fitness	https://app.discoveryeducation.com/learn/techbook/units/3a4e47c1-2250-405a-bdda-77a7284db292/concepts/5d31d68b-84d4-4b37-a50d-135e98b21b71/tabs/054d49d8-d8f5-4203-b276-19e25b56cc5f/pages/5AAB17F1-3D19-4131-9559-3DD5AA7C82DC
SC.K.N.1.1		Trainer	

BENCHMARK CODE	BENCHMARK	WHERE STANDARD/BENCHMARK IS DIRECTLY ADDRESSED IN MAJOR TOOL (MOST IN-DEPTH COVERAGE LISTED FIRST) e student edition and teacher edition with the page numbers of lesson, a link to lesson, or other identifier for easy lookup by reviewers.)		
	Collaborate with a partner to collect	Up in the Sky!> Objects in the Sky > https://app.discoveryeducation.com/learn/techbook/units/a28bd789-f4d5-4015-9315-9123dff91811/concepts/c7f27bd0-7608-473d-		
	information.	Elaborate with STEM > STEM Project 8e9f-d8ce34f1e1d5/tabs/054d49d8-d8f5-4203-b276-19e25b56cc5f/pages/2f570737-6dd0-418f-bbe2-4ffa44cdb49b		
		Starters page 1 > Project Comparing		
SC.K.N.1.1		Shadows		
	Collaborate with a partner to collect	Sound > Making Sounds > Elaborate https://app.discoveryeducation.com/learn/techbook/units/ecd0c931-e232-459e-ae29-ac91e8fdfea1/concepts/e4cf80ea-694b-4639-		
	information.	with STEM > STEM Project Starters 8e59-b6e94ed07e0e/tabs/054d49d8-d8f5-4203-b276-19e25b56cc5f/pages/99bd2667-53d8-4a6d-9e56-b563a601f9de		
		page 2 > Project How Far Away Is the		
SC.K.N.1.1		Sound?		
	Make observations of the natural	Objects in Motion > Heat > Explore > https://app.discoveryeducation.com/player/view/assetGuid/fb042a7b-cbf6-4d1e-b88e-f367aec7fad1		
	world and know that they are	Explore More Resources > Hands-On		
	descriptors collected using the five	Activity The Sun Warms Earth		
SC.K.N.1.2	senses.			
	Make observations of the natural	Objects in Motion > Heat > Explore > https://app.discoveryeducation.com/player/view/assetGuid/634c44bf-7386-447b-ae39-a190024ff867		
	world and know that they are	Explore More Resources > Hands-On		
	descriptors collected using the five	Activity Creating Heat from Friction		
SC.K.N.1.2	senses.			
	Make observations of the natural	Up in the Sky! > Objects in the Sky > https://app.discoveryeducation.com/learn/techbook/units/a28bd789-f4d5-4015-9315-9123dff91811/concepts/c7f27bd0-7608-473d-		
	world and know that they are	Elaborate with STEM > STEM Project <u>8e9f-d8ce34f1e1d5/tabs/054d49d8-d8f5-4203-b276-19e25b56cc5f/pages/bce2a1a5-7a8f-4c3e-99f0-563153d39589</u>		
	descriptors collected using the five	Starters page 2 > Project Observing		
	senses.	Objects in the Sky		
SC.K.N.1.2				
	Keep records as appropriate such	Objects in Motion > Heat > Explore > https://app.discoveryeducation.com/player/view/assetGuid/fb042a7b-cbf6-4d1e-b88e-f367aec7fad1		
	as pictorial records of	Explore More Resources > Hands-On		
	investigations conducted.	Activity The Sun Warms Earth		
SC.K.N.1.3				
	Keep records as appropriate such	Up in the Sky! > Objects in the Sky > https://app.discoveryeducation.com/player/view/assetGuid/f3364288-e7e0-4db5-aab5-6247bb676c18		
	as pictorial records of	Explore > Explore More Resources >		
	investigations conducted.	Hands-On Activity Moon Patterns		
SC.K.N.1.3				
	Observe and create a visual	Up in the Sky! > Objects in the Sky > https://app.discoveryeducation.com/player/view/assetGuid/527f268a-9836-44dc-8a4f-ea9b8d77df7d		
	representation of an object which	Explore > Explore More Resources >		
	includes its major features.	Hands-On Activity Night and Day		
SC.K.N.1.4				
	Observe and create a visual	Up in the Sky! > Objects in the Sky > https://app.discoveryeducation.com/player/view/assetGuid/4520203a-458e-4dac-a901-ba7dd509e0dc		
	representation of an object which	Explore > Explore More Resources >		
	includes its major features.	Hands-On Activity Star Patterns		
SC.K.N.1.4				

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SC.K.N.1.5	Recognize that learning can come from careful observation.	Objects in Motion > Heat > Explore > Explore More Resources > Hands-On Activity Melting Ice in Sun and Shade	https://app.discoveryeducation.com/player/view/assetGuid/0de42ef6-c06d-4a20-9d12-c78c22638fda
	Recognize that learning can come from careful observation.	Sound > Making Sounds > Explore > Explore More Resources > Hands-On Activity Sound Vibrations	https://app.discoveryeducation.com/player/view/assetGuid/5a8b1529-52fa-4944-9a81-699cbf73ca07
SC.K.N.1.5	Recognize that learning can come from careful observation.	Things > Explore > Explore More Resources > Hands-On Activity What	https://app.discoveryeducation.com/player/view/assetGuid/be47bb9b-f461-41f9-ab62-f009e50f9aec
SC.K.N.1.5	Sort objects by observable properties, such as size, shape, color, temperature (hot or cold), weight (heavy or light) and texture.		https://app.discoveryeducation.com/learn/techbook/units/16fd92ac-2cf1-4d20-8ece-2433ca569c7d/concepts/ab5c1f5e-aa35-46ee-b6a7-acf8e9d11369/tabs/759da9a7-2edf-4cde-9515-7081ca990764
SC.K.P.8.1	Sort objects by observable properties, such as size, shape, color, temperature (hot or cold), weight (heavy or light) and texture.		https://app.discoveryeducation.com/player/view/assetGuid/31babbff-7d8f-4b31-83b8-2414af04af85
SC.K.P.8.1	Sort objects by observable properties, such as size, shape, color, temperature (hot or cold), weight (heavy or light) and texture.	,	https://app.discoveryeducation.com/learn/techbook/units/7E7040BD-D31D-45A6-8C23-A507AF6E2C44/concepts/B772F6DC-A82A-454B-A1F0-7F49273CC145
	Recognize that the shape of materials such as paper and clay can be changed by cutting, tearing, crumpling, smashing, or rolling.		https://app.discoveryeducation.com/learn/techbook/units/16fd92ac-2cf1-4d20-8ece-2433ca569c7d/concepts/81ded176-a401-4e25-929b-ad5a285b7b2c/tabs/759da9a7-2edf-4cde-9515-7081ca990764
SC.K.P.9.1	Recognize that the shape of materials such as paper and clay can be changed by cutting, tearing, crumpling, smashing, or rolling.	What Is It? > Changing Things > Explore > Explore More Resources > Hands-On Activity Changing Matter Through Grinding	https://app.discoveryeducation.com/player/view/assetGuid/c5ef7c7d-f36f-4f11-ac4d-e888fb76f3a0

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	Recognize that the shape of	What Is It? > Changing Things >	https//app.discoveryeducation.com/learn/techbook/units/16fd92ac-2cf1-4d20-8ece-2433ca569c7d/concepts/81ded176-a401-4e25-
	materials such as paper and clay can	Elaborate with STEM > STEM in	929b-ad5a285b7b2c/tabs/054d49d8-d8f5-4203-b276-19e25b56cc5f
	be changed by cutting, tearing,	Action Changing Clay for a Job	
	crumpling, smashing, or rolling.		
SC.K.P.9.1			
	Observe that things that make sound	Sound > Making Sounds > Explore >	https//app.discoveryeducation.com/learn/techbook/units/ecd0c931-e232-459e-ae29-ac91e8fdfea1/concepts/e4cf80ea-694b-4639-
SC.K.P.10.1	vibrate.	Core Interactive Text	8e59-b6e94ed07e0e/tabs/759da9a7-2edf-4cde-9515-7081ca990764
	Observe that things that make sound		https://app.discoveryeducation.com/player/view/assetGuid/640197d2-bfed-4dbb-bc51-ec045d00e6df
	vibrate.	Explore More Resources > Reading	
SC.K.P.10.1		Passage Making Sounds	
	Observe that things that make sound	=	https://app.discoveryeducation.com/player/view/assetGuid/5a8b1529-52fa-4944-9a81-699cbf73ca07
	vibrate.	Explore More Resources > Hands-On	
50 11 0 10 1		Activity Sound Vibrations	
SC.K.P.10.1	la continuta that this as assure in	Objects in Mation > Marriag Things >	https://app.discoveryeducation.com/player/view/assetGuid/41cb8484-0514-41ee-a14f-df165953dbbc
	Investigate that things move in different ways, such as fast, slow,	Objects in Motion > Moving Things > Explore > Explore More Resources >	nttps//app.discoveryeducation.com/piayer/view/assetGuid/41cb8484-0514-41ee-a141-di165953dbbc
		· ·	
SC.K.P.12.1	etc.	Hands-On Activity Crazy	
3C.R.F.12.1	Investigate that things move in	Contraptions Objects in Motion > Moving Things >	https//app.discoveryeducation.com/learn/techbook/units/7e7040bd-d31d-45a6-8c23-a507af6e2c44/concepts/5d31d68b-84d4-4b37-
	different ways, such as fast, slow,	Explore > Core Interactive Text	a50d-135e98b21b71/tabs/759da9a7-2edf-4cde-9515-7081ca990764
SC.K.P.12.1	etc.	Explore > core interactive rext	and 135530E1071/ daily/ 3340307 Ecol Hade 3313 7051E433070-
11211	Investigate that things move in	Objects in Motion > Moving Things >	https://app.discoveryeducation.com/player/view/assetGuid/41cb8484-0514-41ee-a14f-df165953dbbc
	different ways, such as fast, slow,	Explore > Explore More Resources >	
	etc.	HOA Crazy Contraptions	
SC.K.P.12.1		, , , , , , , , , , , , , , , , , , , ,	
	Observe that a push or a pull can	Objects in Motion > Moving Things >	https://app.discoveryeducation.com/player/view/assetGuid/539a7514-a333-4e3c-818c-7f6bacd4e73e
	change the way an object is moving.	Explore > Explore More Resources >	
		Hands-On Activity Bumper Cars	
SC.K.P.13.1			
	Observe that a push or a pull can	Objects in Motion > Moving Things >	https//app.discoveryeducation.com/learn/techbook/units/7e7040bd-d31d-45a6-8c23-a507af6e2c44/concepts/5d31d68b-84d4-4b37-
	change the way an object is moving.	Explore > Core Interactive Text	a50d-135e98b21b71/tabs/759da9a7-2edf-4cde-9515-7081ca990764
SC.K.P.13.1			
	Observe that a push or a pull can	Objects in Motion > Moving Things >	https//app.discoveryeducation.com/player/view/assetGuid/41cb8484-0514-41ee-a14f-df165953dbbc
	change the way an object is moving.	Explore > Explore More Resources >	
		HOA Crazy Contraptions	
SC.K.P.13.1			
	Observe that a push or a pull can	Objects in Motion > Moving Things >	https://app.discoveryeducation.com/learn/techbook/units/7e7040bd-d31d-45a6-8c23-a507af6e2c44/concepts/5d31d68b-84d4-4b37-
SC W D 42 4	change the way an object is moving.	Explore > Core Interactive Text	<u>a50d-135e98b21b71/tabs/759da9a7-2edf-4cde-9515-7081ca990764</u>
SC.K.P.13.1		1	

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		(include the student edition and teacher edit	ion with the page numbers of lesson, a link to lesson, of other identifier for easy lookup by reviewers.
	With prompting and support, ask	Objects in Motion > Moving Things >	https://app.discoveryeducation.com/player/view/assetGuid/91570095-b475-4604-b258-3a92220b0e68
	and answer questions about key	Explore > Explore More Resources >	
	details in a text.	Reading Passage Conservation of	
LAFS.K.RI.1.1		Resources	
	With prompting and support, ask	What Is It? > Changing Things >	https://app.discoveryeducation.com/player/view/assetGuid/141d1e5f-d46f-41a7-be44-8f11d7fa91b0
	and answer questions about	Explore > Core Interactive Text >	
	unknown words in a text.	Reading Passage Mixing and	
LAFS.K.RI.2.4		Separating	
	Actively engage in group reading	What Is It? > Sorting Things > Explore	https://app.discoveryeducation.com/player/view/assetGuid/a89f028f-34e7-4279-86d6-1e681cf2c08b
	activities with purpose and	> Explore More Resources > Reading	
	understanding.	Passage What Can a Magnet Do?	
LAFS.K.RI.4.10			
	Actively engage in group reading	Sound > Making Sounds > Explore >	https://app.discoveryeducation.com/player/view/assetGuid/eb81f127-b7c5-4b2c-b1a0-34269257dd2e
	activities with purpose and	Core Interactive Text page 1 >	
	understanding.	Reading Passage Sounds Can Be	
LAFS.K.RI.4.10		Different	
	Actively engage in group reading	Sound > Making Sounds > Explore >	https://app.discoveryeducation.com/player/view/assetGuid/9497ec61-dd36-4e00-baa1-0a46eaa82289
	activities with purpose and	Explore More Resources > Reading	
	understanding.	Passage Sounds Help Us Every Day	
LAFS.K.RI.4.10			
	Participate in collaborative	Objects in Motion > Moving Things >	https//app.discoveryeducation.com/learn/techbook/units/7E7040BD-D31D-45A6-8C23-A507AF6E2C44/concepts/5D31D68B-84D4-
	conversations with diverse partners	Engage > Core Interactive Text	<u>4B37-A50D-135E98B21B71</u>
	about kindergarten topics and texts		
	with peers and adults in small and		
LAFS.K.SL.1.1	larger groups.		
	Participate in collaborative	Up In the Sky! > Objects in the Sky >	https//app.discoveryeducation.com/learn/techbook/units/A28BD789-F4D5-4015-9315-9123DFF91811/concepts/C7F27BD0-7608-
	conversations with diverse partners	Engage > Core Interactive Text	<u>473D-8E9F-D8CE34F1E1D5</u>
	about kindergarten topics and texts		
	with peers and adults in small and		
LAFS.K.SL.1.1	larger groups.		
	a. Follow agreed-upon rules for	Objects in Motion > Moving Things >	https//app.discoveryeducation.com/learn/techbook/units/7E7040BD-D31D-45A6-8C23-A507AF6E2C44/concepts/5D31D68B-84D4-
	discussions (e.g., listening to	Engage > Core Interactive Text	<u>4B37-A50D-135E98B21B71</u>
	others and taking turns speaking		
	about the topics and texts under		
LAFS.K.SL.1.1	discussion).		
	a. Follow agreed-upon rules for	Up In the Sky! > Objects in the Sky >	https://app.discoveryeducation.com/learn/techbook/units/A28BD789-F4D5-4015-9315-9123DFF91811/concepts/C7F27BD0-7608-
	discussions (e.g., listening to	Engage > Core Interactive Text	473D-8E9F-D8CE34F1E1D5
	others and taking turns speaking		
	about the topics and texts under		
LAFS.K.SL.1.1	discussion).		

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	b. Continue a conversation	Objects in Motion > Moving Things >	https://app.discoveryeducation.com/learn/techbook/units/7E7040BD-D31D-45A6-8C23-A507AF6E2C44/concepts/5D31D68B-84D4-		
	through multiple exchanges.	Engage > Core Interactive Text	<u>4B37-A50D-135E98B21B71</u>		
LAFS.K.SL.1.1					
	b. Continue a conversation	Up In the Sky! > Objects in the Sky >	https://app.discoveryeducation.com/learn/techbook/units/A28BD789-F4D5-4015-9315-9123DFF91811/concepts/C7F27BD0-7608-		
	through multiple exchanges.	Engage > Core Interactive Text	473D-8E9F-D8CE34F1E1D5		
LAFS.K.SL.1.1					
	With guidance and support from	Objects in Motion > Heat >	https://app.discoveryeducation.com/learn/techbook/units/7e7040bd-d31d-45a6-8c23-a507af6e2c44/concepts/b772f6dc-a82a-454b-		
	adults, recall information from	Elaborate with STEM > STEM Project	a1f0-7f49273cc145/tabs/054d49d8-d8f5-4203-b276-19e25b56cc5f/pages/f57a560b-47f3-4671-85ea-7bc425ac6573		
	experiences or gather information	Starters page 2 > Project Melting			
1.455 (4.14.2.0	from provided sources to answer a	Chocolate			
LAFS.K.W.3.8	question. Directly compare two objects with a	Up in the Sky!> Objects in the Sky >	https://app.discoveryeducation.com/learn/techbook/units/a28bd789-f4d5-4015-9315-9123dff91811/concepts/c7f27bd0-7608-473d-		
	measurable attribute in common, to		8e9f-d8ce34f1e1d5/tabs/054d49d8-d8f5-4203-b276-19e25b56cc5f/pages/2f570737-6dd0-418f-bbe2-4ffa44cdb49b		
	see which object has "more of"/"less		8691-08Ce3411e105/Cabs/05404908-0815-4203-0276-19e25056C51/pages/21570737-6000-4181-00e2-411d44Cd0490		
	of" the attribute, and describe the	Shadows			
	difference. For example, directly	Siladows			
	compare the heights of two children				
	and describe one child as				
	taller/shorter.				
MAFS.K.MD.1.2	tunery shorter.				
	Classify objects into given categories	; Living Things > Observing Living	https://app.discoveryeducation.com/player/view/assetGuid/2dac3e9d-9957-412a-8106-d2af12cd27ca		
	count the numbers of objects in each	Things > Explore > Explore More			
	category and sort the categories by	Resources > Hands-On Activity Count			
MAFS.K.MD.2.3	count.	Them All			
	Recognize there are body parts	Living Things > Making Sense of Me >	https://app.discoveryeducation.com/player/view/assetGuid/ad90356d-1765-40de-81aa-73e4e8df0572		
	inside and outside of the body.	Explore > Explore More Resources >			
		Hands-On Activity Sticking Senses			
HE.K.C.1.5					
	Recognize there are body parts	Living Things > Making Sense of Me >	https://app.discoveryeducation.com/player/view/assetGuid/e689dbe5-9da0-43ab-911f-16667a473b5f		
	inside and outside of the body.	Explore > Core Interactive Text >			
		Reading Passage Your Five Senses			
HE.K.C.1.5	Dana saisa dha sa sas ha da	Union This are Making Come Code			
	Recognize there are body parts		https://app.discoveryeducation.com/player/view/assetGuid/ca661413-3623-4a42-b2d3-44edb74bcf86		
	inside and outside of the body.	Explore > Explore More Resources >			
UE V C 1 E		Hands-On Activity Sensory Solutions			
HE.K.C.1.5					