

2014 STUDENT Program Curriculum Template

For step-by-step help in completing this document, please see the accompanying guide.

Host Institution:	Educators' Society for Heritage of India, Inc. (ESHI)										
Program Title:	ESHI N	ESHI Marlboro Hindi School STARTALK Summer Programme 2014									
Language(s):		Hindi	łindi			Grade(s) of Learners: 3-5, 6-8, 9-12		6 – 9			
Heritage Speakers? Yes Non-		lon-He	eritage Speakers?					N	o		
Program Setting: R		idential:	х	Non- Residential:	Ye	s	Distance/OnlineCo	mpon	ent:	х	No
	Other (please Specify		pecify):	Marlboro Me		emorial Middle Sc	hool				
Duration: Weeks/E		ks/Days:		3 wks.	Con	Contact Hours:		105			
Target Proficiency Level: (by end of program) Intermed Mid			te	Target Performance Level(s): (during and by end of program) Intermediate Mid – Intermediate High			-				
	f your program will enroll learners at different developmental and language proficiency levels, please fill out a separate template for each group.										
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STARTALK-endorsed Principles for Effective Teaching and Learning

- Implementing a standards-based and thematically organized curriculum
- Facilitating a learner-centered classroom
- Using target language and providing comprehensible input for instruction
- Integrating culture, content, and language in a world language classroom
- Adapting and using age-appropriate authentic materials
- Conducting performance-based assessment

Program Overview and Theme

In a paragraph, provide a brief overview of your program. What is the theme that will guide standards-based instruction and learning throughout the program? What will learners experience during the program? What do you hope learners will be able to do after the program ends?

As a citizens' group for promoting effective water management, students using authentic maps and reports learn about where and when Monsoon occurs to gain a perspective about geography and rainfall statistics in different states of India. They will learn about the atmospheric science of Monsoon and technology used for predicting and tracking Monsoon. In small groups students will work with satellite maps to prepare radio/TV weather broadcast reports for farmers in remote villages. They will watch video clips and news reports, read news articles, and talk to people to learn about impact, challenges and joys of Monsoon season in everyday life. Using authentic electronic and print media, students will learn about traditional techniques of water management/conservation and rain water harvesting. Working in small groups students will launch a multimedia awareness campaign to emphasize the need for water management/conservation and rain water harvesting in current times.

Learning Targets

Identify the learning targets for your program. First, choose the NCSSFL-ACTFL Global Can-Do Benchmarks that are appropriate to learners' proficiency level(s) and your program goals. Then, select program specific NCSSFL-ACTFL Can-Do Statements that reflect the specific content of your program or create your own. Attention to and balance of the various modes will depend on your program goal(s). A master list of the NCSSFL-ACTFL Global Can-Do Benchmarks and Can-Do Statements is available at https://startalk.umd.edu/resources/NCSSFL_ACTFLCanDos.pdf. You will then be able to use LinguaFolio® Online to document the learning targets you've selected.

NCSSFL-ACTFL GLOBAL CAN-DO BENCHMARKS

Be sure to label the mode and proficiency level of each statement.

PROGRAM CAN-DO STATEMENTS OR

NCSSFL-ACTFL CAN-DO STATEMENTS

Number the Can-Do statements here and then transfer to Stage 3.

Interpersonal Speaking (Intermediate Mid)

I can participate with ease and confidence in conversations on familiar topics. I can usually talk about events and experiences in various time frames. I can usually describe people, places and things. I can handle social interactions in everyday situations, sometimes even when there is an unexpected complication.

- I can gather information from my peers and/or teachers by asking questions on different aspects of Monsoon
- 2. I can exchange information about different technologies that are used in predicting and tracking Monsoon.
- I can discuss different viewpoints and strategies with my peers about better water management/conservation based on annual rainfall data in different parts of India and give my opinion about technologies for conserving water and rain water harvesting,
- 4. I can interview parents/teachers about how life is during Monsoon in India,

Presentational Speaking (Intermediate Mid)

I can make presentations in generally organized way on school, work and community topics, and on topics I have researched. I can make presentations on some events and experiences in various time frames.

- I can present a video recording of weather/news report, on iPad, and slide shows on different aspects of Monsoon
- 6. I can present a research report on technologies used in predicting and tracking Monsoon using a power point slide show, a chart or a model,
- 7. I can make a presentation and support my view point on water management/conservation and why rain water harvesting is important
- 8. I can present a skit or a story using pictures and voice recording depicting life during Monsoon

Presentational Writing (Intermediate Mid)

I can write on topics related to school, work, and community in a generally organized way. I can write some simple paragraphs about events and experiences in various time frames.

- I can create a poster using pictures and short descriptions on different aspects of Monsoon such as, history of Monsoon, cycle of Monsoon, Monsoon in other parts of the world, and other similar topics, using traditional or electronic media,
- I can document, organize and compare data in a chart & graph- results from experiments, data obtained from authentic reports,
- 11. I can summarize in a short paragraph facts from my research on a variety of different technologies used in predicting, tracking, forecasting and broadcasting weather in Monsoon, traditional and modern methods of water management/conservation, rain water harvesting,
- I can write content of a public service announcement for TV or radio recommending ways to stay safe during Monsoon season

Interpretive Listening (Intermediate Mid)

I can easily understand the main idea in messages and presentations on a variety of topics related to everyday life and personal interests and studies. I can usually understand a few details of what I overhear in conversations, even when something unexpected is expressed. I can sometimes follow what I hear about events and experiences in various time frames.

- 13. I can follow a live weather telecast and identify regions where Monsoon is less/more active, and important details of weather warnings,
- 14. I can follow, main points and most details of classroom lessons and discussion by a teacher/TA/peers/prerecorded educational, publicity and promotional videos, on different aspects of Monsoon
- 15. I can understand the main ideas and some details of a video, a TV report explaining the adverse effects of an excess or deficit Monsoon.
- 16. I can follow emergency management directions given by a person or broadcast on TV, radio, PA

Interpretive Reading (Intermediate Mid)

I can easily understand the main idea of texts related to everyday life, personal interests, and studies. I can sometimes follow stories and descriptions about events and experiences in various time frames.

- 17. I can understand information on a print or satellite map of India about the movement of an active Monsoon,
- 18. I can understand information from a print or an online article about rainfall statistics for different regions of India, progress of Monsoon through different parts, technology used for predicting and tracking Monsoon
- 19. I can understand information about the impact of

- Monsoon on everyday life as described in a print or online articles, and
- 20. I can understand the main ideas in texts describing traditional and modern methods for water management/conservation and rain water harvesting.

You may add additional rows as necessary.

Summative Performance Assessment

Describe the *major summative* performance assessments you will use for each of the three communicative modes. These assessments will provide evidence that learners have achieved the program learning objectives.

INTERPRETIVE TASK	INTERPERSONAL TASK	PRESENTATIONAL TASK
Learners understand, interpret, and analyze what is heard, read, or viewed on a variety of topics.	Learners interact and negotiate meaning in spoken, or written conversations to share information, reactions, feelings, and opinions.	Learners present information, concepts, and ideas to inform, explain, persuade, and narrate on a variety of topics using appropriate media and adapting to various audiences of listeners, readers, or viewers.
Students gather information, facts and figures from multiple sources including authentic text, live or recorded visual, video, audio and multi-media presentations and organize that information to identify most important scientific facts about Monsoon, technologies used for predicting and tracking Monsoon, rainfall statistics, water management/conservation and rain water harvesting.	In pairs or small groups students exchange information about how, when and where Monsoon occurs, different technologies used for predicting and tracking Monsoon in India, discuss how everyday life is affected in regions of excess and deficit rainfall, and present ideas for effective water management/conservation policies and rain water harvesting system using modern technology.	As a citizens' group students present a report to the local government summarizing their view points and ideas about implementing water management/conservation and rain water harvesting

Learning Experiences

In this section, list the major learning experiences and related evidence of learning from the beginning through the end of your unit/program. Complete the first column with the program Can-Dos developed or identified in Stage 1. In the second column, determine the specific linguistic, cultural, and other subject matter knowledge and skills that

learners will acquire as they work with your program theme. In the third column, indicate the learning experiences that will allow learners to develop these skills and knowledge so that they can perform the summative tasks identified in Stage 2.

PROGRAM CAN-DO STATEMENTS NCSSFL-ACTFL CAN-DO STATEMENTS

Learners can ...

Copy these Can-Dos directly from Stage 1, Column 2. Use one row per Can-Do.

LANGUAGE, CULTURE, CONTENT

Learners need to use ...

List the vocabulary, grammatical structures, language chunks, cultural knowledge, and content information that learners need to accomplish the Can-Dos listed in column 1.

MAJOR LEARNING EXPERIENCES & EVIDENCE Learners will experience & demonstrate ...

Describe the key learning tasks/activities/formative assessments that allow learners to demonstrate that they can meet the stated Can-Do.

Note: Only a representative sample of learning experiences and Evidence is documented her. Teachers can choose from activities/ tasks listed here, spiral up and down, or add more activities/task as they go along according to the time they have. In some of the activities/tasks students from Int. Mid may be grouped with students from Int High for collaborative learning experience. For example students in Int High will help to decipher an article for Int. Mid., Int High students help in writing where Int. Mid students organize the material in preparing for a presentation. These activities are indicated with an *.

Interpersonal Speaking (Intermediate Mid)

 I can gather information from my peers and/or teacher by asking questions on different aspects of Monsoon

It is expected that students already have sufficient language to begin and end a conversation in a culturally appropriate manner on familiar topics. They will use that prior knowledge of greeting and meeting words, questions words and standard phrases used in social interactions to introduce themseleves and begin a conversation.

Sample questions/conversation-When do Monsoon occur in India?

Monsoon occur during the month of......

I can show you on a weather map where Monsoon occur in India......

May I please look for (place) in your map?

Yes, I will show you where..... is located.

Will you please tell me when and how Monsoon is formed over India?

Let us look at the map and understand the wind and temperature conditions that causes Monsoon to form.

What is the average temperature &

- Students watch a video/slide show/ to learn new vocabulary related to Monsoon and with the help of teacher and TA recap and practice their direction, atmosphere and earth vocabulary using the wind directions, concepts of Monsoon wind and the water cycle using a map of India
- Students watch a video/slide show or read an article, and in small groups identify various factors (humidity, temperature, air pressure, wind speed, landforms) that may influence amount of rainfall in different regions
- 3. Students interact with peers to make a table of rainfall statistics and identify regions where Monsoon occur by color coding on a map of India
- 4. Students role play a Scientist from the Indian Meteorology Department (IMD) and answer questions about rainfall prediction for the current season to farmers from different states (use actual data/reports from IMD and Dept. of Agriculture, Dept. of Rural Development, Dept. of Water resources)*
- 5. Students watch news /weather report to understand the benefits and adverse effects of Monsoon on daily lives of people. In small groups, students will be assigned different roles (farmer, student,

rainfall during? teacher, housewife, working adults, little children, tourist). They will share their Average temperature & rainfall own perspective about the effects of during Monsoon is Monsoon on their life Do you know what factors control the amount of rainfall during 6. Students will brainstorm and discuss with their peers to reduce the adverse effects Monsoon? of Monsoon. These results will be shared Landforms, Humidity, air presuure with the class as a whole in oral/ written are some of the factorsthat form based on the abilities of the affect the amount of rainfall in a students region. What are some of the common 7. In small groups, students will identify plants & animals found in Monsoon? which types of plants and animals are How does Monsoon affect their seen during Monsoon in India.. How do these plants and animals survive in survival in nature? Monsoon? Using the information I will use the internet to find out what gathered they will prepare video types of plants & animals are found recordings with IPads to be shared with in the Monsoon. Novice classes Can you name some of the beneficial and adverse effects of 8. Students will research the effect of Monsoon? Monsoon on the economic growth of India and share their findings in peer to Some of the benefits are and peer interactions the adverse effects are How can we minimize the adverse **9.** Students will use a world map to share effects of Monsoon? information about which other countries have Monsoon like weather patterns and Some of the recommendations are compare on a Graphic Organizer/Venn diagram when these occur, and what are the weather conditions in other parts of Did you know that Monsoon like weather occurs in other parts of the the world during Monsoon* world? Let us find out which other parts of the world gets Monsoon like weather. 2. I can exchange information Sample questions/conversation-**10.** Students learn about different about different technologies technologies from different sources that are used in predicting How are Monsoon winds tracked? (watch videos, read articles, research on and tracking Monsoon, Where can I find? the Internet) in an information gap format and share information with peers and I will send you the link to the article. learn/share new vocabulary related to relevant technologies (teacher & TA The Metereology Department uses assisted) * weather stallites and communication satellites to track and predict 11. Students explore and learn to read Monsoon. /decipher forecast data from the India Meteorology Department. Students will How do you read the weather map discusss the information they gathered on IMD (India Meteorrology from the weather map with their peers department) website? and share it with the class You need to look at and read **12.** Students predict the tentative arrival of the key. monsoon using the long term Monsoon How accurate is the prediction? prediction/forecast data from the

What type of information can I get

You can gather information about

it be used?

from the weather map and how can

IMD(India Meteorology Department and

agricultural department to sow seeds so

that monsoon water can be utilized for

calculate best time for farmers /

		I learned that Based on your monsoon arrival prediction, what do you think is the best time for farmers to sow seeds. Farmers should	13. S	feeding the growing plants Students watch live weather forecast and use that information to plan a trip to a local Monsoon Mela Students gather information on how farmers in india measure the rainfall using a rain gauge. Students will come up with a plan of designing a simple rain gauge using funnel, water bottle and a graduated cylinder. In small groups students will share their blueprints with their peers*
viev my ma bas in c give teck wat	an discuss different expoints and strategies with a peers about better water anagement/conservation sed on annual rainfall data different parts of India and the my opinion about chnologies for conserving ter and rain water resting,	Sample questions/conversation- What are the regions in this map where rain fall is predicted/measured higher/lower than average this year? What are the various uses of water? How is same water recycled & reused in this universe? What are the key steps in the water cycle? Why is there a need for rain water harvesting? What methods people have been using to cope with deficit rain fall? How can I raise public awareness for rain water harvesting? What are various ways rain harvested water can be used for? Are there new technologies available to better manage water? We can do,	16. \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Using visual prompts from news reports, live news feed, online articles, Teacher will introduce new vocabulary. Students will brainstorm & gather information to create a class collage about the various uses of water Students in groups estimate how much water they need everyday. They will then think about the different ways they use this water and create a pie chart to depict that Students will learn about the various steps of water cycle (Evaporation, Condensation, Precipitation) to understand that same water is recycled and reused in this universe. Students will share what they learned with their peers in small groups. Students discuss in what ways they can conserve water. Students brainstorm if they would consider harvesting rain water and what purpose they can use that water for Students in small groups would design a poster/information pamphlet/ video recording to create public awareness for rain water harvesting system. Students will use the samples available at Indian Ministry of water resources website*
par spe	an interview rents/teachers/staff/native eakers about how life was ring Monsoon in India,	Sample Interview Questions- Where did you live in India? Can you show me on a map the city, town, villege you lived as a child? Did it rain a lot there? Did your city/town/villege ever flood? What was it like when it flooded? What did people do to avoid	21. S	Students in pairs discuss interview questions and write them Students rehearse their interview questions by interviewing each other Students go in teams of two and interview two different people (parent/teacher/staff) to learn about life during Monsoon in India and audio/video record interviews (one being the cameraman and the other interviewer) Students share their findings and

	flooding? What did people do to stay healthy? How did you go to school when it rained hard? Did your school ever close when it rained hard? What did you do when school was out due to rain? Did you like to go out and play in the rain? Did you eat something special during Monsoon? Did you celebrate lot of festivals? What were they? What was your favourite festival and why? What was your favourite food when it rained? Do you a have special childhood memory of Monsoon that you would like to share with our viewers/readers? Can I take your picture for my report?	analyze as a group what people did in different parts of the country, what parts of the country was prone to flooding, whether people were careful to avoid flooding, what different foods people ate during Monsoon, which festivals were popular in which part of the country* 24. Students will role play in skit depicting "Life in Monsoon" with the help of Intermediate high students, Teachers and Teacher assistants.
	·	isto Mid\
	Presentational Speaking (Intermed	iate wid)
5. I can present a video recording of weather/news report, on iPad, and slide shows on different aspects of Monsoon	Role play- News/ weather/public service broadcast Educational and public awareness messages	 25. Students present(or video record) weather forecast using live satellite images from the Internet. 26. Students report weather related news and alerts, neighborhood flood watch,health, school closing etc. 27. Students present the beneficial and adverse effects of monsoons by using traditional (posters, charts, graphs and modelsor electronic media 28. Explain the types of plants and animals one sees during Monsoon season 29. Compare and contrast Monsoon in different parts of the world and share my findings. 30. Students role play IMD scientists in a Q & A session for the farmers from remote villages (can video record such a session on iPad)*

	Monsoon using a power point slide show, a chart or a model	how Monsoon progresses	when and where monsoons will occur by video recording on iPads.			
			32. Students summarize what they learn about different technologies used for predicting and tracking Monsoon in slide show, poster, video presentaion*			
			33. Using a small report students share their predictions about the arrival of monsoon to farmers better prepare for the monsoons.			
			34. Using traditional (posters, charts, models) or electronic media explain how satellite communication is used to transmit weather data, and monitor adverse weather conditions to and from remote areas to coordinate help and relief during Monsoon*.			
7.	I can make a presentation and support my view point on water	Presentation in a logical sequence Expressing opinions	35. Students present the various uses of water and emphasize the need for water conservation.			
	management/conservation and why rain water harvesting is important		36. Create & present a public service advertisement to raise awareness for rain water harvesting.			
			37. Explain & draw the different steps in the water cycle			
			38. Explain how to design a rain gauge to conserve water and harvest rain water for growing vegetables in community gardens*			
8.	I can present a skit or a story using pictures and voice recording depicting life during	Narration in simple sentences	39. Present a short report about 'Life in Monsoon' in India using photos and pictures			
	Monsoon		40. Narrate a short story, a popular folk tale in live or recorded voice			
			41. Students present a skit depicting a funny side of Life in Monsoon based on the interviews of parent/teachers/staff*			
	Presentational Writing (Intermediate Mid)					
9.	I can create a poster using pictures and short descriptions on different	Presenting facts in a logical sequence cohesively	42. Students create educational material to be shared with peers on different topics related to Monsoon			
	aspects of monsoon using traditional or electronic media.		43. Students compare Monsoon in India and other parts of the world using graphic organizers			
			44. Students create presentational material on electronic media using illustrations and simple descriptions.			
			45. Students make flyers with Public Service messages/advertisements/notices.			
			46. Students make a isobar map to trace the movement of Monsoon on a given			

		calendar date or week, identify regions that may get adverse weather (flood warnings, high winds, excess rain, or no rain) during next few days*
I can document, organize and compare data in a chart & graph- results from experiments, data obtained from authentic reports	Present scientific & statistical data in a visual and organized format Write step by step instruction	47. Students design a simple rain gauge for measuring rainfall. They describe a step-by-step sequence of "How to make a rain gauge" along with the visuals be used by novice students.
		48. Students measure rainfall and collect data from different experiments, compile data in an organized format (chart/spreadsheet), and determine average rain fall in their neighborhood during the three weeks of Summer School*
11. I can summarize in a short paragraph facts from my research on a variety of different technologies is used in predicting, tracking, forecasting and broadcasting	Short descriptions	49. Students create a class poster depicting different technologies used for predicting and tracking Monsoon. They write few simple sentences in their personal journal about which technology they think is most effective and why.
weather in Monsoon, traditional and modern methods of water management/conservation, rain water harvesting,		50. Write a blog entry on todaysmeet.com to share what they learned about different technologies and how they are used in understanding, predicting, tracking Monsoon
		Students write a flyer/instruction manual to raise public awareness for water conservation
I can write content of a skit demonstrating what I learned about life during Monsoon season	Personal, anecdotal and fictional writing describing events and places in simple sentences	52. Students write a short story with simple sentences based on the interview on Life during Monsoon season using iPad App StoryKit
		53. Students prepare props with simple sentences or write contents of a skit based on the interview on Life during Monsoon season*
	Interpretive Listening (Intermedia	ite Mid)
13. I can follow a live weather telecast and identify regions where Monsoon is less/more active, and important details of weather warnings	Thematic vocabulary related to earth, atmosphere, weather, directions, dates, and adjectives used for comparison (less or more, dry or wet, hot or cool, windy or calm, clear or cloudy, etc)	54. Students watch a video/slide show/ to learn new vocabulary related to Monsoon55. Students listen/view news telecast, and identify on a map of India regions that are going to get rain during a 24 hour period.
14. I can follow, main points and most details of classroom lessons and discussion by a teacher/TA/peers/pre-recorded educational, publicity and promotional	Thematic vocabulary, directions/instructions for a tasks/activities, end goal of tasks, description/explaination of an audio/video clip,	56. Students view or listen to oral or pre- recorded video presentations, educational videos related scientific experiments, publicity and promotional videos and in pair and groups exchange and organize information, follow

videos, on different aspects of Monsoon,		directions to conduct experiment, write journal entry
15. I can understand the main ideas and some details of a video, a TV report explaining the adverse effects of an excess or deficit Monsoon	Vocabulary related to landscapes under different climatic condition, plants and animals that are most seen during Monsoon, rural and urban lifestyles, difficulties people face during Monsoon	 57. Students in small groups view on iPads or video and summarize news stories/talk shows/discussion depicting life in adverse weather conditions. Students use the information and share their opinion with other groups. 58. Students identify different plants and animals from video clips and describe their appearance, colour, etc. and/or incorporate the description in their story or content of skit*
16. I can give and follow emergency management directions given by a person or broadcasted on TV, radio, PA	Give and follow instructions	59. Students watch/listen to an announcement on TV or radio and record a message/prepare a flyer to alert citizens.
	Interpretive Reading (Intermedia	te Mid)
17. I can understand information on a print or satellite map of India about the movement of an active Monsoon	Using maps	60. Students use authentic metereological maps and other maps and gather information related to the cycle of Monsoon, progress of Monsoon in the context of Indian sub-continent and understand natural factors responsible in movement of Monsoon and varied rainfall in different regions
18. I can understand information from a print or an online article about rainfall statistics for different regions of India, progress of Monsoon through different parts, technology used for predicting and tracking Monsoon	Using data and statistical information, technical & scientific literature	61. Students use relevant sections of reports from various Government organizations to gather information about rainfall statistics, predictions and implications of Monsoon forecast
19. I can understand information about the impact of Monsoon on everyday life as described in a print or online articles	Using traditional print and online news article	62. Students use news articles, reports from different Government organizations to gather information about how Monsoon can have beneficial and adverse effects on the people and society
20. I can understand the main ideas in texts describing traditional and modern methods for water management/conservation and rain water harvesting	Understanding scientific and technical principles	63. Students read print and/or online articles about traditional methods of water conservation/management and rain water harvesting and suggest better solutions in view of advancements in science and technology.

You may add additional rows as necessary.

Materials & Other Resources

Describe the primary resources that you plan to use for the program. Be specific so that these resources can be shared with other programs.

Note: Some resource material listed here are specific to this theme.

Publicity and promotional online video and prerecorded DVDs from Indian Space Research Organization (ISRO), Indian Metereology Department (IMD), Department of Water Resources, Center for Development of Advance Computing (C-DAC), National Geographic, BBC Hindi Service, press release (multi-media and print) from various departments of Government of India, e-newspapers (NBT, Dainik Bhaskar, Rajasthan Patrika, Udanti, Abhivyakti, and others), online news channels (NDTV, Aaj Tak, Khabar, Channel 18, BBC Hindi, etc.), NGO and other blog sites, YouTube, Wikipedia Hindi, Google, etc.

Daily Schedule

Describe the typical daily schedule for a participant. Consider how to create a program day that creates and blend different types of activities and learning experiences throughout the day.

TIME FRAME	ACTIVITY
8:15-8:30	Arrival, Attendance, Camp Song, and warm-up (calendar/ do-now, review from earlier lessons, etc.)
8:30-9:15	Instruction - review of old vocabulary/introduction to new vocabulary/practicing sentence pattern/ content (STEM or Culture)
9:15-9:35	Break for snack
9:35-10:20	Yoga Together (practice language pertaining to body and mind, exercise, yoga poses, health benefits)
10:20 – 11:50	Block period integrated with media lab- Language tasks to practice/formative assessment tasks/input or assessment using media tools/watching news clips for input, using online quiz/blog for assessment, writing using Apps (media lab is used for different purposes on different days)
11:50-12:30	Sports & socialization (Students play popular outdoor Indian sports)
12:30–1:00	Lunch and socialization
1:00-1:45	Instruction – Continuation of language tasks- writing/preparing/editing for presentations/formative assessment/
1:45-2:30	Music
2:30-3:15	Craft-preparing presentation materials (traditional and electronic media using pictures, videos, slideshows, writing, making models)
3:15-3:30	Reflections/exit tickets, clean-up and dismissal

You may add additional rows as necessary.