

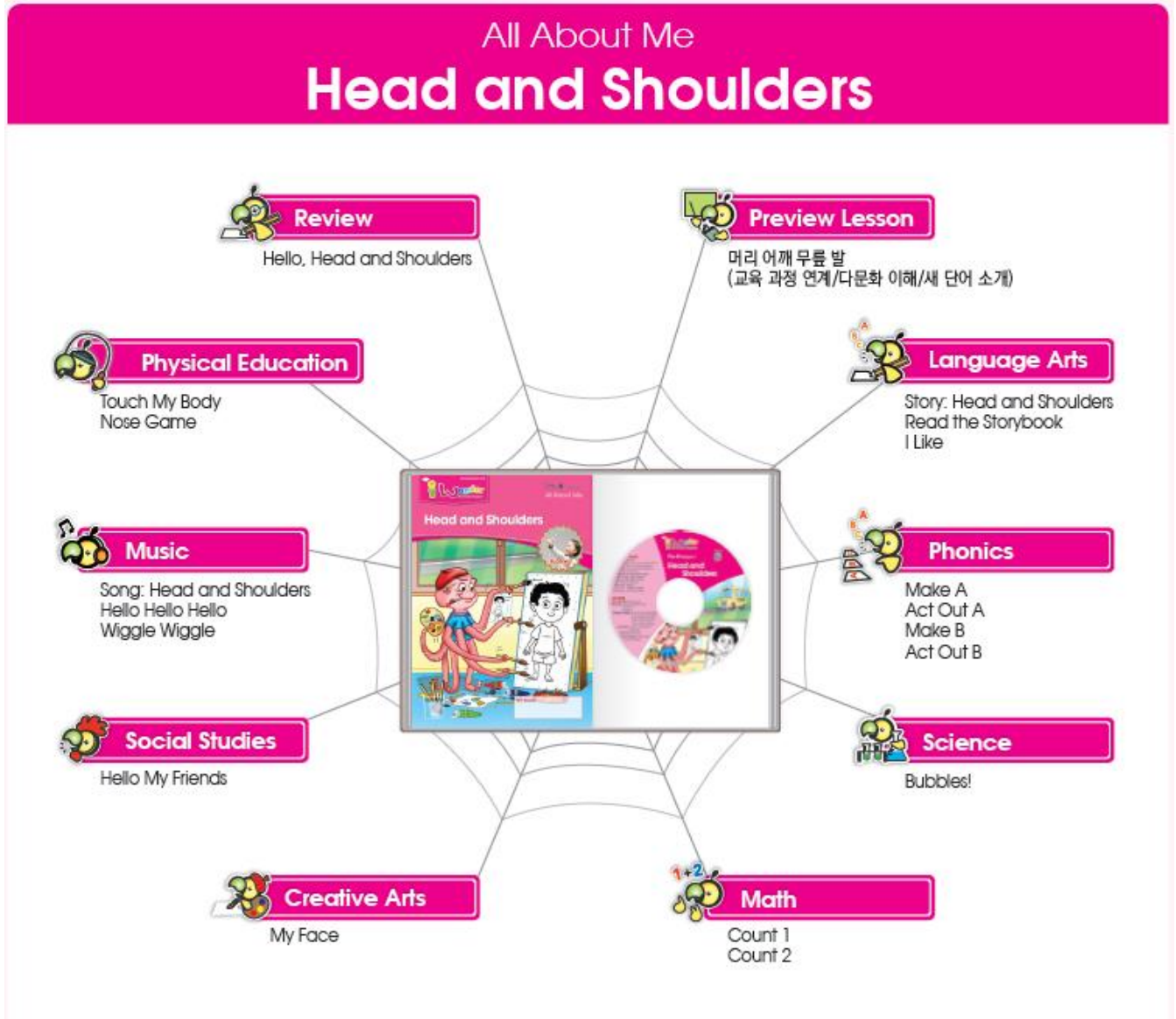


월간 계획안

주 제: All About Me

도 서: Pre-K Vol. 1 Head and Shoulders

다문화활동(Preview Lesson): 머리 어깨 무릎 발



Standard:

English Language Arts Standard K	
Listening Standard 1.1 & 2: The student will understand spoken English to participate in informal (social) and formal (academic) contexts.	Speaking Standard 1.1 & 2: The student will produce spoken English to participate in informal (social) and formal (academic) contexts.
Reading Standard 1.1 & 2: The student will understand written English to participate in informal (social) and formal (academic) contexts.	Writing Standard 1.1 & 2: The student will produce written English to participate in informal (social) and formal (academic) contexts.
National STEM Standard K	
Science A1. Identify questions and concepts that guide scientific investigations.	Technology 1. Students will develop an understanding of the characteristics and scope of technology. [
Engineering A. An ability to apply knowledge of mathematics, science and engineering.	Mathematics 1. Numbers and Operations A. Understand numbers, ways of representing numbers, relationships among numbers, and number systems.

National STEM Standards by Engineering your Future, a project based approach. Great Lakes Press, 2006 and Minnesota 2009 Standard, Adopted 2012



월간 계획안

주 제: Animals

도 서: Pre-K Vol. 2 Teddy Bear

다문화활동 (Preview Lesson): 꼬마야 꼬마야



Standard:

English Language Arts Standard K	
Listening Standard 1.1 & 2: The student will understand spoken English to participate in informal (social) and formal (academic) contexts.	Speaking Standard 1.1 & 2: The student will produce spoken English to participate in informal (social) and formal (academic) contexts.
Reading Standard 1.1 & 2: The student will understand written English to participate in informal (social) and formal (academic) contexts.	Writing Standard 1.1 & 2: The student will produce written English to participate in informal (social) and formal (academic) contexts.
National STEM Standard K	
Science A1. Identify questions and concepts that guide scientific investigations.	Technology 1. Students will develop an understanding of the characteristics and scope of technology.
Engineering A. An ability to apply knowledge of mathematics, science and engineering.	Mathematics 1. Numbers and Operations A. Understand numbers, ways of representing numbers, relationships among numbers, and number systems.



월간 계획안

주 제: My Family

도 서: Pre-K Vol. 3. Finger Family

다문화활동 (Preview Lesson): 엄지 어디 있소?



Standard:

English Language Arts Standard K	
Listening Standard 1.1 & 2: The student will understand spoken English to participate in informal (social) and formal (academic) contexts.	Speaking Standard 1.1 & 2: The student will produce spoken English to participate in informal (social) and formal (academic) contexts.
Reading Standard 1.1 & 2: The student will understand written English to participate in informal (social) and formal (academic) contexts.	Writing Standard 1.1 & 2: The student will produce written English to participate in informal (social) and formal (academic) contexts.
National STEM Standard K	
Science A1. Identify questions and concepts that guide scientific investigations.	Technology 1. Students will develop an understanding of the characteristics and scope of technology.
Engineering A. An ability to apply knowledge of mathematics, science and engineering.	Mathematics 1. Numbers and Operations A. Understand numbers, ways of representing numbers, relationships among numbers, and number systems.

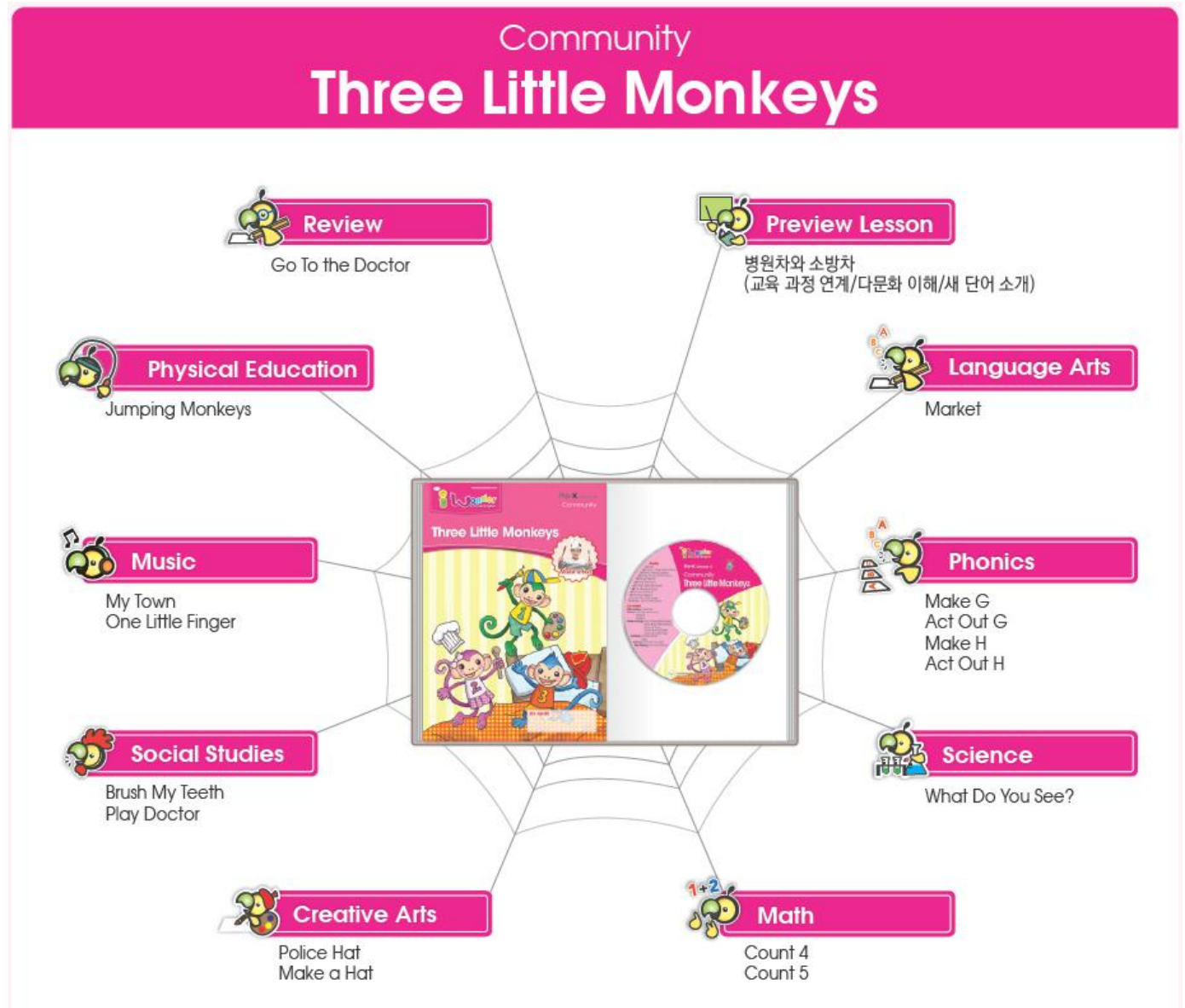


월간 계획안

주 제: Community

도 서: Pre-K Vol. 4. Three Little Monkeys

다문화활동(Preview Lesson): 병원차와 소방차



Standard:

English Language Arts Standard K	
Listening Standard 1.1 & 2: The student will understand spoken English to participate in informal (social) and formal (academic) contexts.	Speaking Standard 1.1 & 2: The student will produce spoken English to participate in informal (social) and formal (academic) contexts.
Reading Standard 1.1 & 2: The student will understand written English to participate in informal (social) and formal (academic) contexts.	Writing Standard 1.1 & 2: The student will produce written English to participate in informal (social) and formal (academic) contexts.
National STEM Standard K	
Science A1. Identify questions and concepts that guide scientific investigations.	Technology 1. Students will develop an understanding of the characteristics and scope of technology.
Engineering A. An ability to apply knowledge of mathematics, science and engineering.	Mathematics 1. Numbers and Operations A. Understand numbers, ways of representing numbers, relationships among numbers, and number systems.

National STEM Standards by Engineering your Future, a project based approach. Great Lakes Press, 2006 and Minnesota 2009 Standard, Adopted 2012

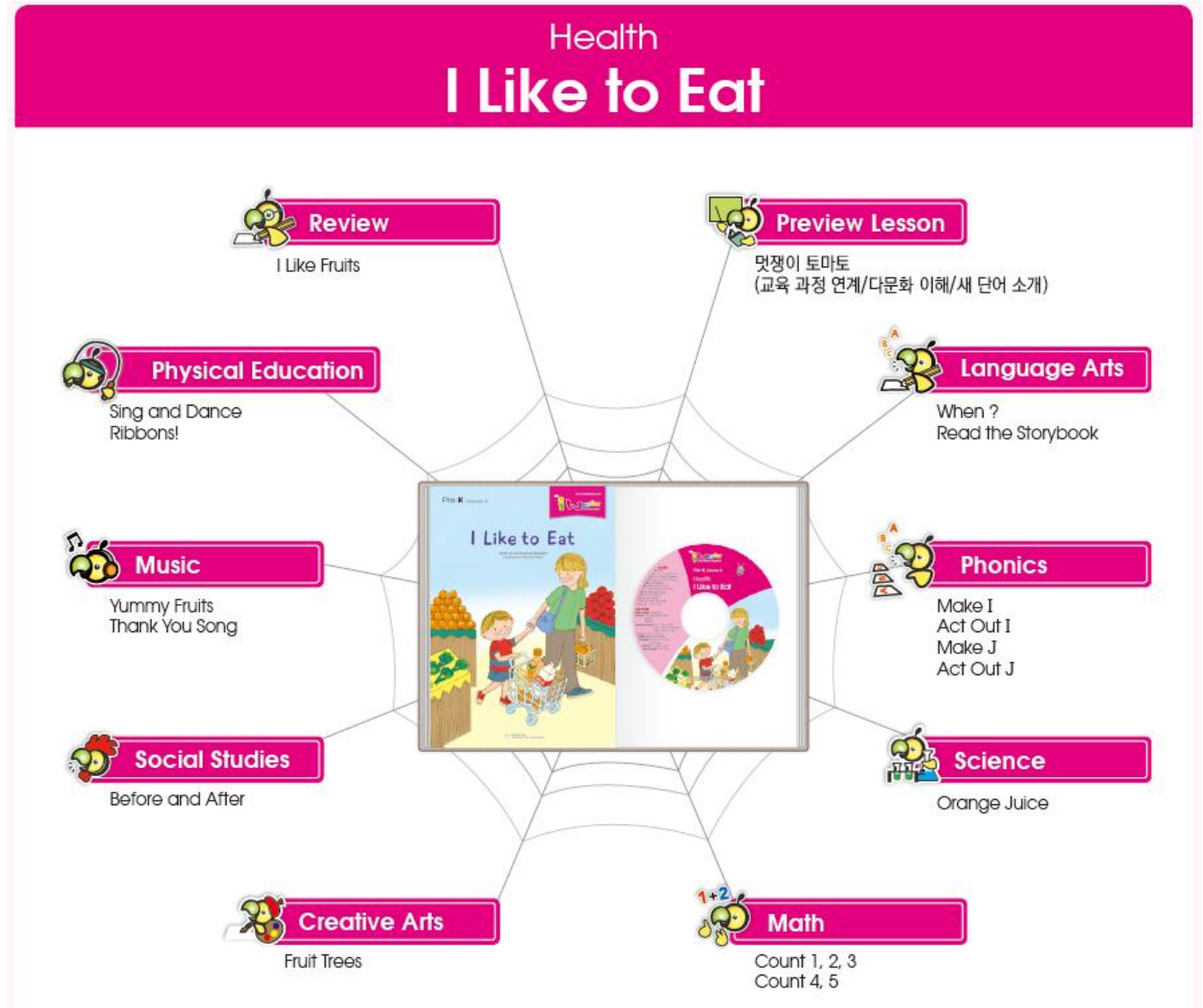


월간 계획안

주 제: Health

도 서: Pre-K Vol. 5. I Like to Eat

다문화활동 (Preview Lesson): 멋쟁이 토마토



Standard:

English Language Arts Standard K	
Listening Standard 1.1 & 2: The student will understand spoken English to participate in informal (social) and formal (academic) contexts.	Speaking Standard 1.1 & 2: The student will produce spoken English to participate in informal (social) and formal (academic) contexts.
Reading Standard 1.1 & 2: The student will understand written English to participate in informal (social) and formal (academic) contexts.	Writing Standard 1.1 & 2: The student will produce written English to participate in informal (social) and formal (academic) contexts.
National STEM Standard K	
Science A1. Identify questions and concepts that guide scientific investigations.	Technology 1. Students will develop an understanding of the characteristics and scope of technology.
Engineering A. An ability to apply knowledge of mathematics, science and engineering.	Mathematics 1. Numbers and Operations A. Understand numbers, ways of representing numbers, relationships among numbers, and number systems.

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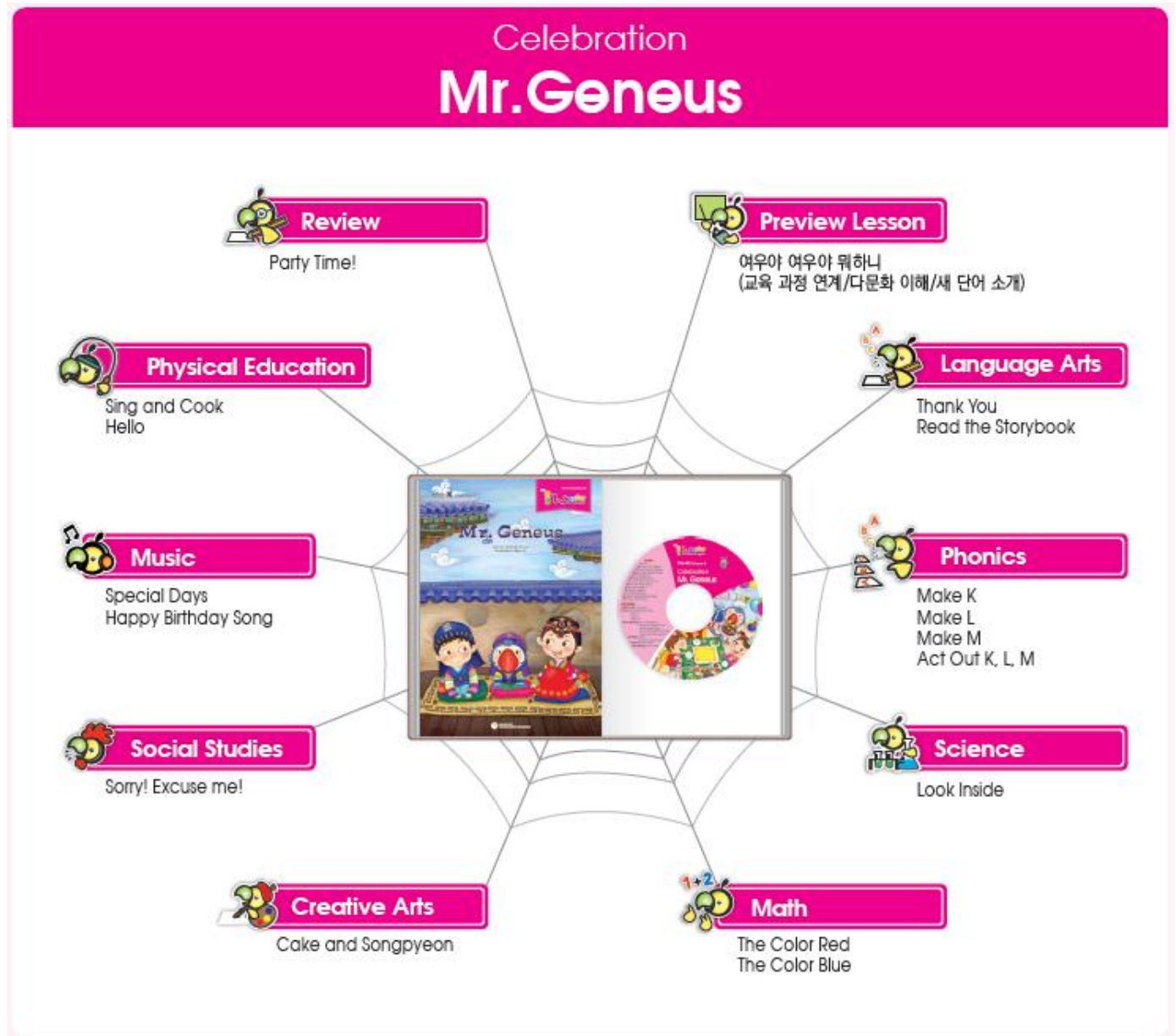


월간 계획안

주 제: Celebration

도 서: Pre-K Vol. 6 Mr. Geneus

다문화활동(Preview Lesson): 여우야 여우야 모하니



Standard:

English Language Arts Standard K

Listening
Standard 1.1 & 2: The student will **understand spoken English** to participate in informal (social) and formal (academic) contexts.

Reading
Standard 1.1 & 2: The student will **understand written English** to participate in informal (social) and formal (academic) contexts.

Speaking
Standard 1.1 & 2: The student will **produce spoken English** to participate in informal (social) and formal (academic) contexts.

Writing
Standard 1.1 & 2: The student will **produce written English** to participate in informal (social) and formal (academic) contexts.

National STEM Standard K

Science
A1. Identify questions and concepts that guide scientific investigations.

Engineering
A. An ability to apply knowledge of mathematics, science and engineering.

Technology
1. Students will develop an understanding of the characteristics and scope of technology.

Mathematics
1. Numbers and Operations
A. Understand numbers, ways of representing numbers, relationships among numbers, and number systems.

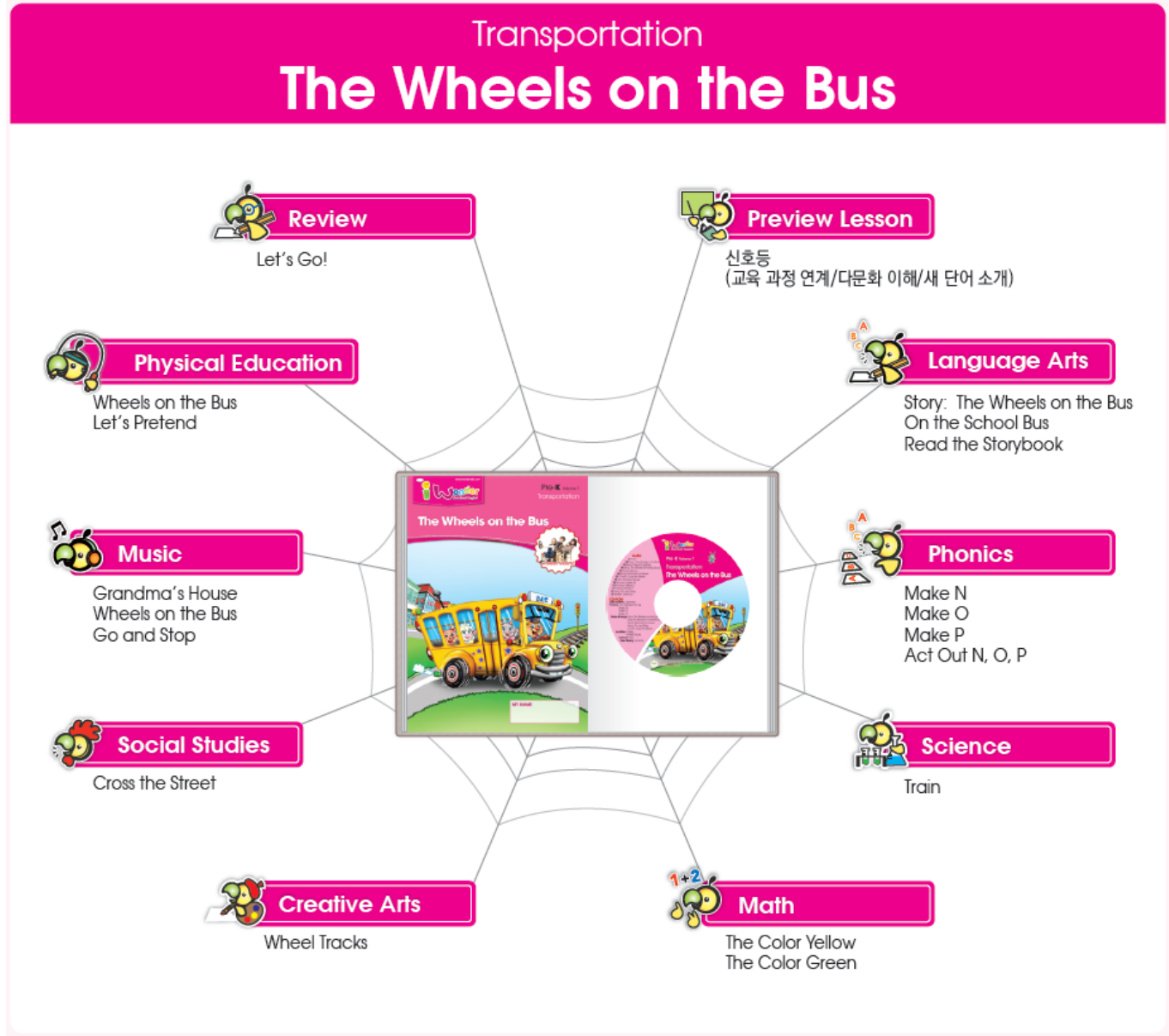


월간 계획안

주 제: Transportation

도 서: Pre-K Vol. 7 The Wheels on the Bus

다문화활동(Preview Lesson): 신호등



Standard:

English Language Arts Standard K	
Listening Standard 1.1 & 2: The student will understand spoken English to participate in informal (social) and formal (academic) contexts.	Speaking Standard 1.1 & 2: The student will produce spoken English to participate in informal (social) and formal (academic) contexts.
Reading Standard 1.1 & 2: The student will understand written English to participate in informal (social) and formal (academic) contexts.	Writing Standard 1.1 & 2: The student will produce written English to participate in informal (social) and formal (academic) contexts.
National STEM Standard K	
Science A1. Identify questions and concepts that guide scientific investigations.	Technology 1. Students will develop an understanding of the characteristics and scope of technology.
Engineering A. An ability to apply knowledge of mathematics, science and engineering.	Mathematics 1. Numbers and Operations A. Understand numbers, ways of representing numbers, relationships among numbers, and number systems.



월간 계획안

주 제: Tools and Machines

도 서: Pre-K Vol. 8 This Is the Way

다문화활동 (Preview Lesson): 시계



Standard:

English Language Arts Standard K	
Listening Standard 1.1 & 2: The student will understand spoken English to participate in informal (social) and formal (academic) contexts.	Speaking Standard 1.1 & 2: The student will produce spoken English to participate in informal (social) and formal (academic) contexts.
Reading Standard 1.1 & 2: The student will understand written English to participate in informal (social) and formal (academic) contexts.	Writing Standard 1.1 & 2: The student will produce written English to participate in informal (social) and formal (academic) contexts.
National STEM Standard K	
Science A1. Identify questions and concepts that guide scientific investigations.	Technology 1. Students will develop an understanding of the characteristics and scope of technology.
Engineering A. An ability to apply knowledge of mathematics, science and engineering.	Mathematics 1. Numbers and Operations A. Understand numbers, ways of representing numbers, relationships among numbers, and number systems.



월간 계획안

주 제: Seasons

도 서: Pre-K Vol.9 Rain Rain Go Away

다문화활동 (Preview Lesson): 괜찮아요



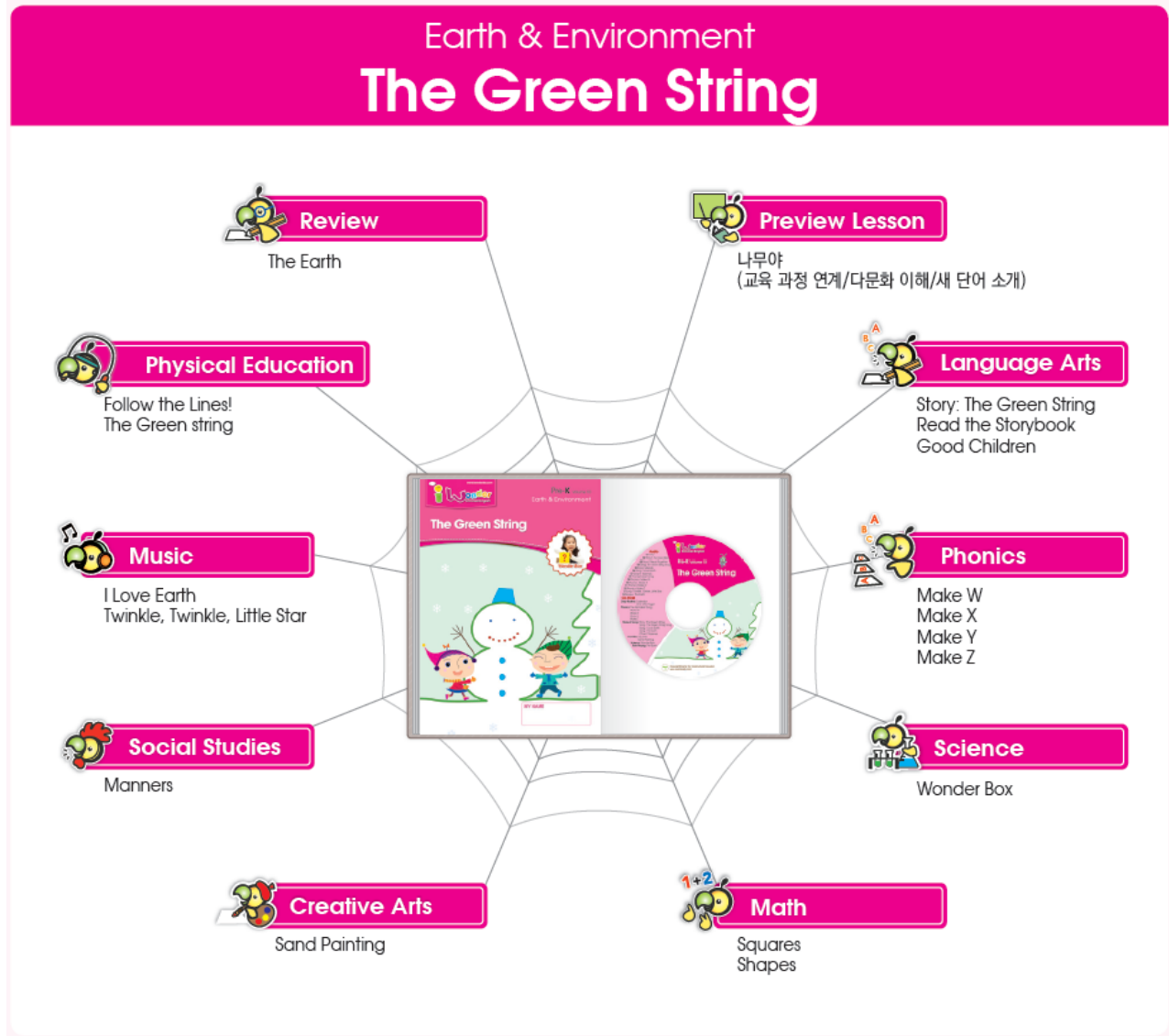
Standard:

English Language Arts Standard K	
Listening Standard 1.1 & 2: The student will understand spoken English to participate in informal (social) and formal (academic) contexts.	Speaking Standard 1.1 & 2: The student will produce spoken English to participate in informal (social) and formal (academic) contexts.
Reading Standard 1.1 & 2: The student will understand written English to participate in informal (social) and formal (academic) contexts.	Writing Standard 1.1 & 2: The student will produce written English to participate in informal (social) and formal (academic) contexts.
National STEM Standard K	
Science A1. Identify questions and concepts that guide scientific investigations.	Technology 1. Students will develop an understanding of the characteristics and scope of technology.
Engineering A. An ability to apply knowledge of mathematics, science and engineering.	Mathematics 1. Numbers and Operations A. Understand numbers, ways of representing numbers, relationships among numbers, and number systems.



월간 계획안

주 제: Earth & Environment
 도 서: Pre-K Vol.10 The Green String
 다문화활동 (Preview Lesson): 나무야



Standard:

English Language Arts Standard K	
Listening Standard 1.1 & 2: The student will understand spoken English to participate in informal (social) and formal (academic) contexts.	Speaking Standard 1.1 & 2: The student will produce spoken English to participate in informal (social) and formal (academic) contexts.
Reading Standard 1.1 & 2: The student will understand written English to participate in informal (social) and formal (academic) contexts.	Writing Standard 1.1 & 2: The student will produce written English to participate in informal (social) and formal (academic) contexts.
National STEM Standard K	
Science A1. Identify questions and concepts that guide scientific investigations.	Technology 1. Students will develop an understanding of the characteristics and scope of technology.
Engineering A. An ability to apply knowledge of mathematics, science and engineering.	Mathematics 3. Geometry A. Analyze characteristics and properties of two- and three-dimensional geometric shapes and develop mathematical arguments about geometric relationships

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