

Dear Parents,

In this packet we are providing several resources for your child to continue to read and practice Math skills during the time off school.

We would like you to encourage your child to continue reading daily and are providing a reading log to track progress.

So please use the Reading Log as a tool to help raise a lifelong reader.

Happy Reading!

The Immersion Programs Office Immersion.programs@pgcps.org



Please login to **clever.pgcps.org** and then click on the MyOn icon.

Por favor accese a **clever.pgcps.org** y utilice el username y login provisto. Después haga clic en el icono MyOn.

How to look for books or articles in French or Spanish? Comment chercher les livres en Français? Como buscar los libros en Español?

Click the 'library' icon across the top of your page. Hacer clic en el icono que dice 'library' al tope de la página.



Click the 'search' (magnifying glass) icon. Hacer clic en el icono de búsqueda (lupa).



Click the 'language' icon. Hacer clic el el icono que lee 'language'.

Click on 'Spanish, French or English'. Hacer clic en 'Espanol, Frances, o Ingles'

nen click the search icon. Luego haga clic n el icono de búsqueda.

How to get to online books from the library



- From PGCPS
 Go to https://destiny.pgcps.org/
 Access ebooks on Abdo, Rosen Interactive,
 Tumblebooks, TeeBookCloud and Trueflix:
 username and password is pgcps (the five letters)
- From PGCMLS (public library)
 Go to https://www.pgcmls.info/
 Kids/Teens> Online Resources > Kids, scroll down and click on Books.

Overdrive: thousands of downloadable audiobooks and ebooks.

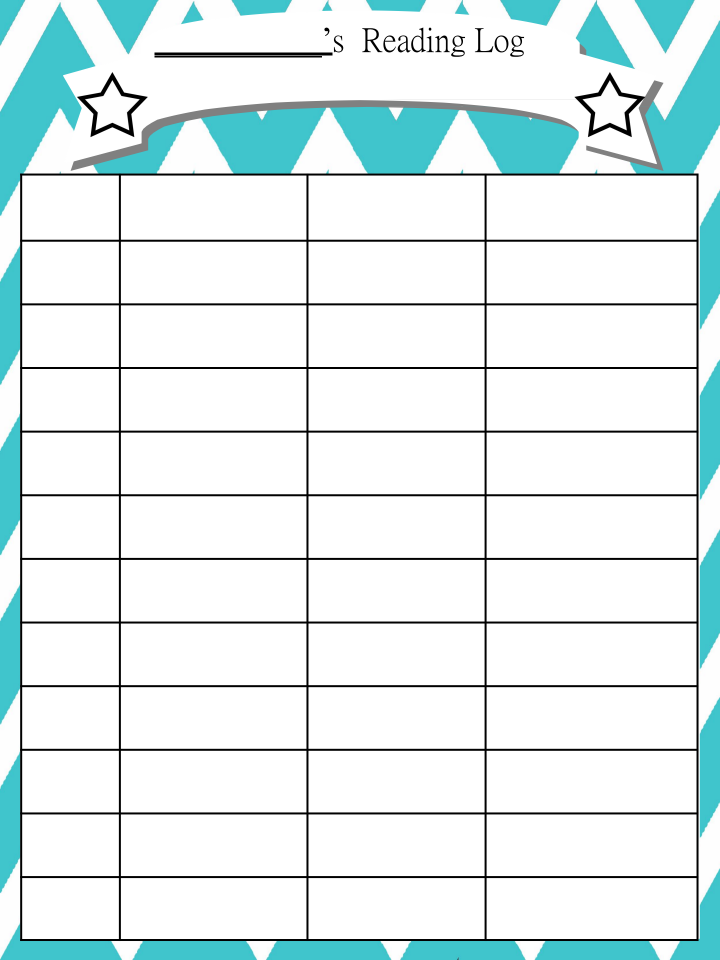
Rbdigital: magazines and audiobooks ComicsPlus: thousands of digital graphic novels and comics

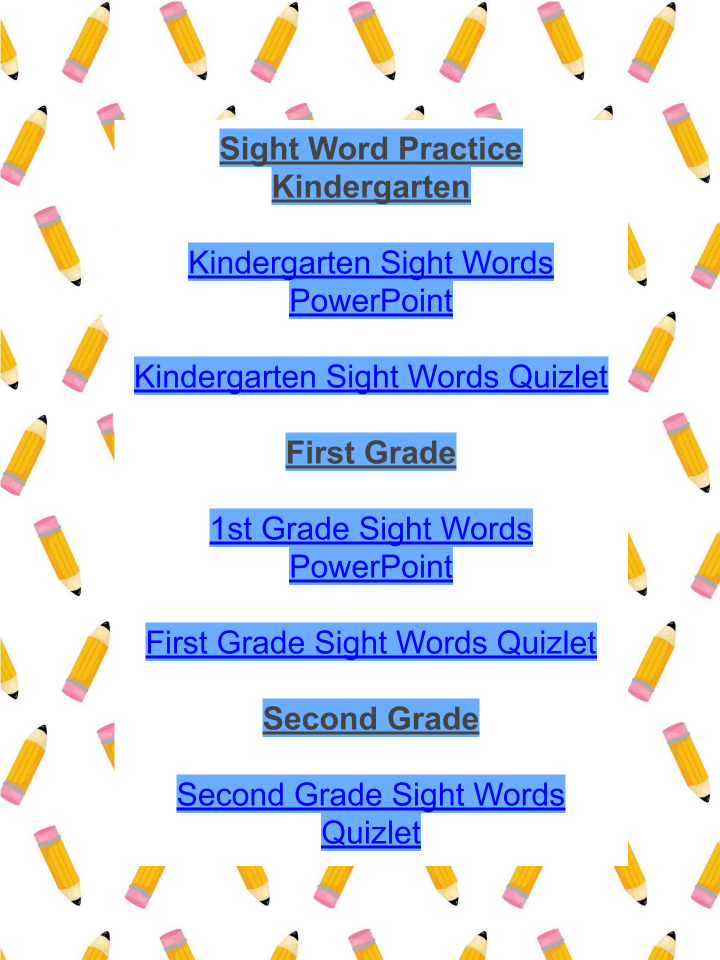
To access, put pgcps in front of your 9 digit student number: i.e. pgcps100234567

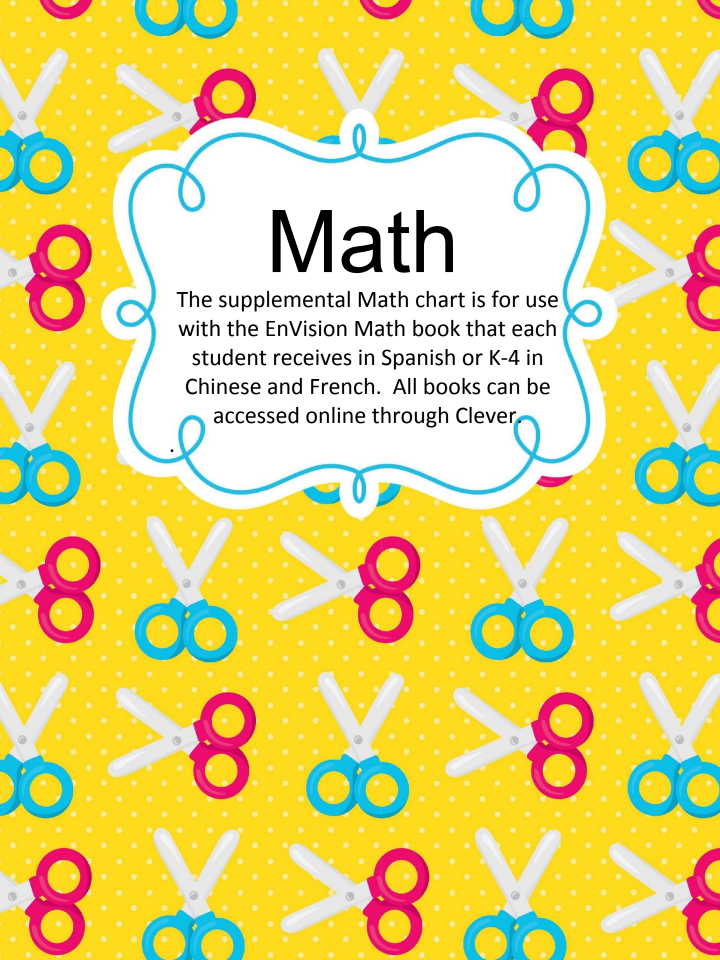
Reading A to Z Books by Grade and Level

Immersion Books to Read

Those teachers who have participated in professional development also have Raz Kids accounts where they can assign books for students.







enVisionmath2.0 Supplemental Practice for Home

The enVisionmath2.0 Student Textbook is a supplemental resource that can be used for extra practice at home. Please see below for the alignment of the K-5 PGCPS Elementary Mathematics Core Curriculum to the enVisionmath2.0 Topics. We encourage your child to work on the grade level skills.

Kindergarten	PGCPS Unit 1 Playing with Shapes	PGCPS Unit 2 Numbers to 10	PGCPS Unit 3 Compose and Decompose Numbers to 10	PGCPS Unit 4 Describe and Compose 2-D Shapes	PGCPS Unit 5 Addition and Addition Situations	PGCPS Unit 6 Subtraction and Subtraction Situations
	enVision	enVision	enVision	enVision	enVision	enVision
	math2.0	math2.0	math2.0	math2.0	math2.0	math2.0
	Topic 12	Topics 1-4	Topics 6 & 7	Topic 13	Topic 6	Topic 7
	PGCPS Unit 7 Describe and Compose 3-D Shapes	PGCPS Unit 8 Numbers to 20	PGCPS Unit 9 Compose and Decompose Numbers 20	PGCPS Unit 10 Length, Weight, and Capacity	PGCPS Unit 11 Numbers to 100	PGCPS Unit 12 Mastering Addition and Subtraction to 5
	enVision	enVision	enVision	enVision	enVision	enVision
	math2.0	math2.0	math2.0	math2.0	math2.0	math2.0
	Topic 13	Topic 5	Topic 10	Topic 14	Topic 11	Topics 8 & 9

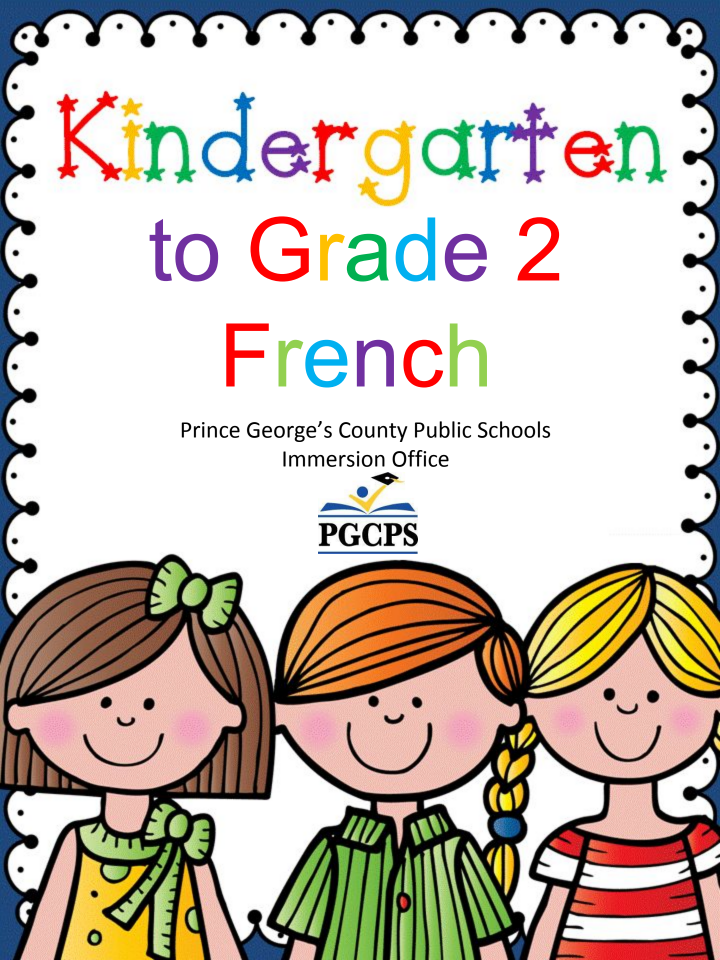
Grade 1	PGCPS Unit 1 Ten as a Unit	PGCPS Unit 2 Attributes of 2-D Shapes	PGCPS Unit 3 Addition within 20	PGCPS Unit 4 Subtraction within 20	PGCPS Unit 5 Measuring Length and Time	PGCPS Unit 6 Problems with Unknowns
	enVisionmath 2.0	enVisionmath 2.0	enVisionmath 2.0	enVisionmath 2.0	enVisionmath 2.0	enVisionmath 2.0
	Topics 1 & 8	Topics 14 & 15	Topic 3	Topic 4	Topics 12 & 13	Topic 5
	PGCPS Unit 7 Attributes of 3-D Shapes	PGCPS Unit 8 Challenging Problems	PGCPS Unit 9 Numbers Greater than 20	PGCPS Unit 10 Organizing Data		
	enVisionmath 2.0	enVisionmath 2.0	enVisionmath 2.0	enVisionmath 2.0		
	Topic 14	Topic 5	Topics 7, 10 & 11	Topic 6		
Grade 2	PGCPS Unit 1 Grouping Objects	PGCPS Unit 2 Measuring Length	PGCPS Unit 3 Addition within 100	PGCPS Unit 4 Measuring Time	PGCPS Unit 5 Subtraction within 100	PGCPS Unit 6 Problems with Unknowns
	enVisionmath 2.0	enVisionmath 2.0	enVisionmath 2.0	enVisionmath 2.0	enVisionmath 2.0	enVisionmath 2.0
	Topic 8	Topic 12	Topic 3 & 4	Topic 8	Topics 5 & 6	Topic 7
	PGCPS Unit 7 Numbers Greater than 100	PGCPS Unit 8 Calculating with 3-Digit Numbers	PGCPS Unit 9 Working with Figures	PGCPS Unit 10 Two Step Problems with Unknowns	PGCPS Unit 11 Data and Graphs	
	enVisionmath 2.0	enVisionmath 2.0	enVisionmath 2.0	enVisionmath 2.0	enVisionmath 2.0	
	Topic 9	Topics 10 & 11	Topic 15	Topic 13	Topic 14	

How to get to online homework help from the library

Go to https://www.pgcmls.info/
 Online Library>Online Resources>Brainfuse HelpNow

Live tutoring (including in Spanish) available 2pm to 11:55pm EST. Submit a writing sample to the Writing Lab and get feedback on structure, grammar, style and content to help you better organize and present your thoughts and information.

Go to https://askusnow.info/
 24/7 access to a librarian (available until Summer 2020).



Dear Parents,

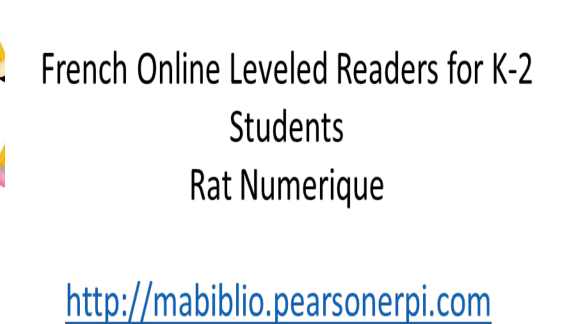
In this packet we are providing several resources for your child to continue to read and practice Math skills during the time off school.

We would like you to encourage your child to continue reading daily and are providing a reading log to track progress.

So please use the Reading Log as a tool to help raise a lifelong reader.

Happy Reading!

The Immersion Programs Office Immersion.programs@pgcps.org



Enseignant Nom d'utilisateur (User name):

RATNUMERIQUE Enseignant Mot de passe (Password): PGCPS2018



Please login to **clever.pgcps.org** and then click on the MyOn icon.

Por favor accese a **clever.pgcps.org** y utilice el username y login provisto. Después haga clic en el icono MyOn.

How to look for books or articles in French or Spanish? Comment chercher les livres en Français? Como buscar los libros en Español?

Click the 'library' icon across the top of your page. Hacer clic en el icono que dice 'library' al tope de la página.



Click the 'search' (magnifying glass) icon. Hacer clic en el icono de búsqueda (lupa).



Click the 'language' icon. Hacer clic el el icono que lee 'language'.

Click on 'Spanish, French or English'. Hacer clic en 'Espanol, Frances, o Ingles'

nen click the search icon. Luego haga clic n el icono de búsqueda.

How to get to online books from the library



- From PGCPS
 Go to https://destiny.pgcps.org/
 Access ebooks on Abdo, Rosen Interactive,
 Tumblebooks, TeeBookCloud and Trueflix:
 username and password is pgcps (the five letters)
- From PGCMLS (public library)
 Go to https://www.pgcmls.info/
 Kids/Teens> Online Resources > Kids, scroll down and click on Books.

Overdrive: thousands of downloadable audiobooks and ebooks.

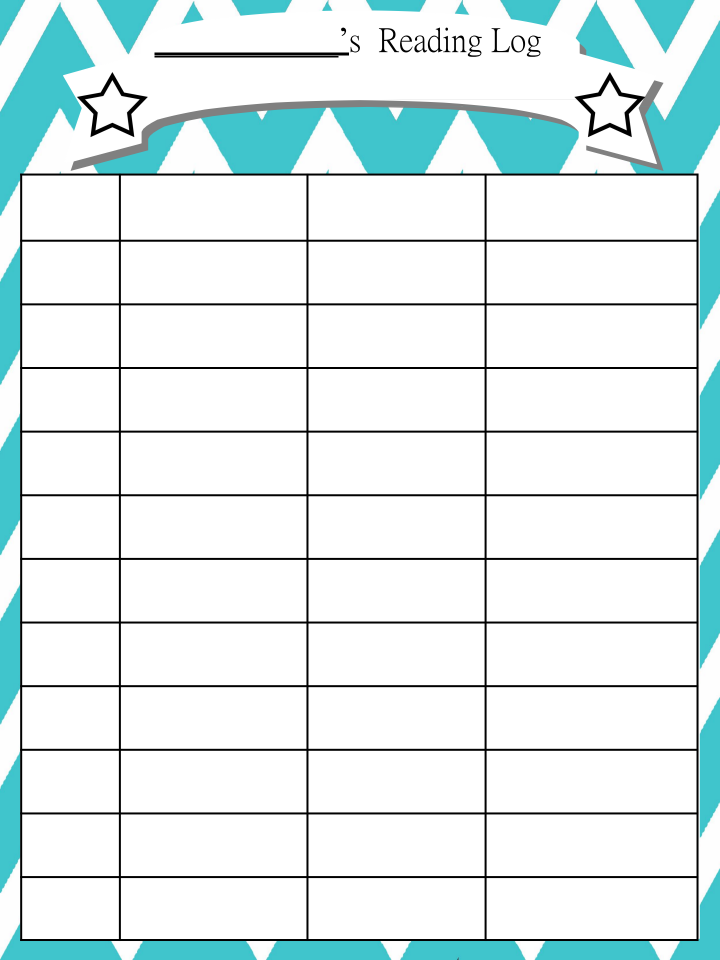
Rbdigital: magazines and audiobooks ComicsPlus: thousands of digital graphic novels and comics

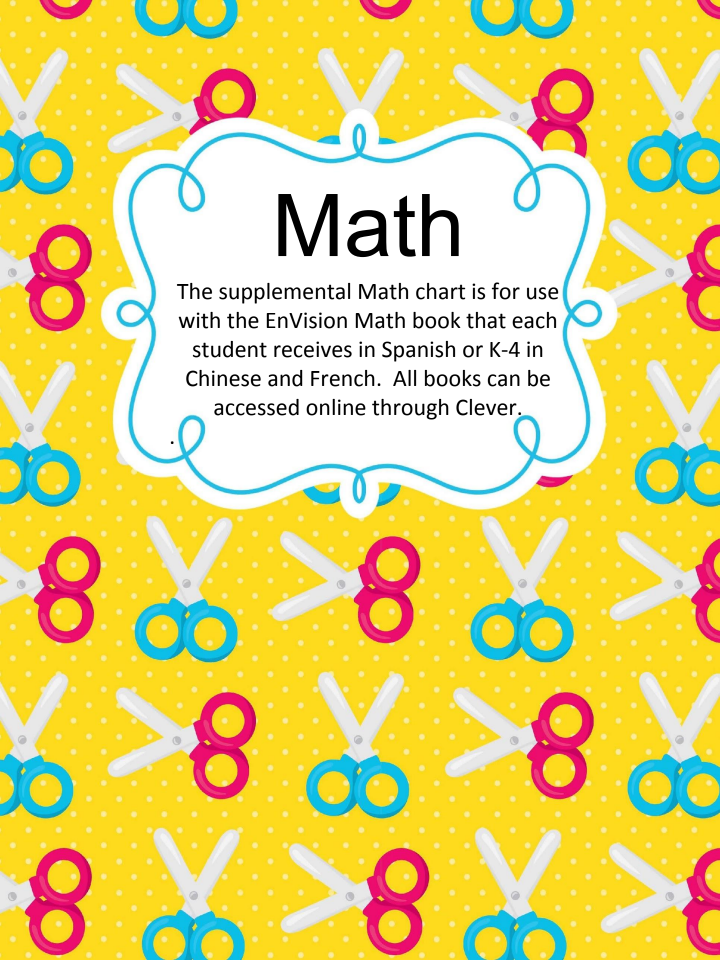
To access, put pgcps in front of your 9 digit student number: i.e. pgcps100234567

Reading A to Z Books by Grade and Level

<u>Immersion Books to Read</u>

Those teachers who have participated in professional development also have Raz Kids accounts where they can assign books for students.





enVisionmath2.0 Supplemental Practice for Home

The enVisionmath2.0 Student Textbook is a supplemental resource that can be used for extra practice at home. Please see below for the alignment of the K-5 PGCPS Elementary Mathematics Core Curriculum to the enVisionmath2.0 Topics. We encourage your child to work on the grade level skills.

Kindergarten	PGCPS Unit 1 Playing with Shapes	PGCPS Unit 2 Numbers to 10	PGCPS Unit 3 Compose and Decompose Numbers to 10	PGCPS Unit 4 Describe and Compose 2-D Shapes	PGCPS Unit 5 Addition and Addition Situations	PGCPS Unit 6 Subtraction and Subtraction Situations
	enVision	enVision	enVision	enVision	enVision	enVision
	math2.0	math2.0	math2.0	math2.0	math2.0	math2.0
	Topic 12	Topics 1-4	Topics 6 & 7	Topic 13	Topic 6	Topic 7
	PGCPS Unit 7 Describe and Compose 3-D Shapes	PGCPS Unit 8 Numbers to 20	PGCPS Unit 9 Compose and Decompose Numbers 20	PGCPS Unit 10 Length, Weight, and Capacity	PGCPS Unit 11 Numbers to 100	PGCPS Unit 12 Mastering Addition and Subtraction to 5
	enVision	enVision	enVision	enVision	enVision	enVision
	math2.0	math2.0	math2.0	math2.0	math2.0	math2.0
	Topic 13	Topic 5	Topic 10	Topic 14	Topic 11	Topics 8 & 9

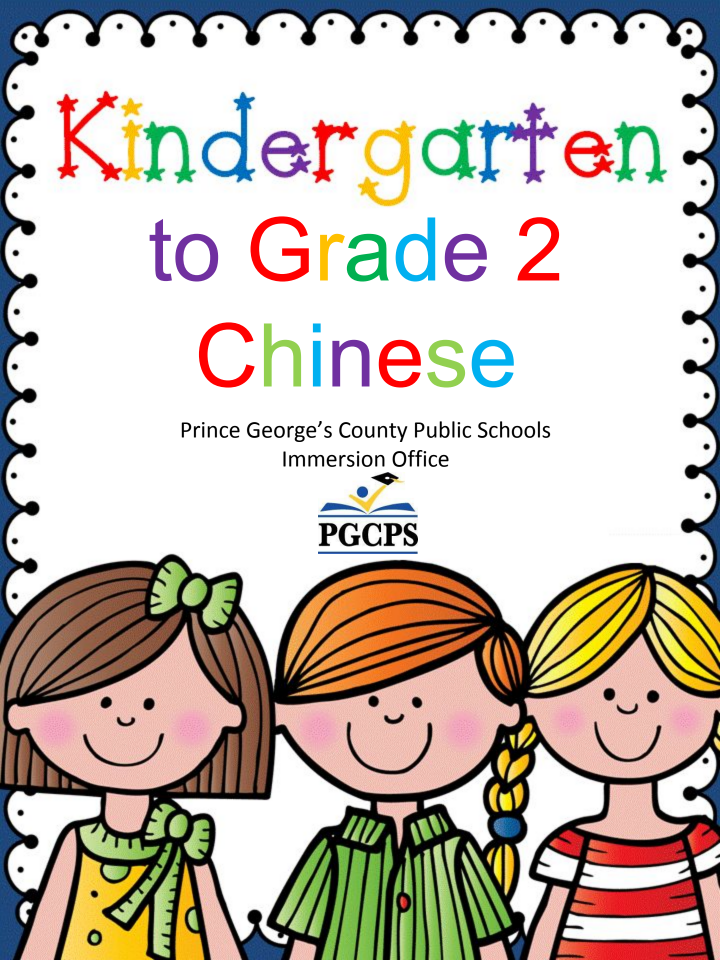
	DCCDC II II 1	DCCDC II II 2	DCCDC II II 2	DCCDC II II t	DCCDC II II F	DCCDC II II C
Grade 1	PGCPS Unit 1 Ten as a Unit	PGCPS Unit 2 Attributes of 2-D Shapes	PGCPS Unit 3 Addition within 20	PGCPS Unit 4 Subtraction within 20	PGCPS Unit 5 Measuring Length and Time	PGCPS Unit 6 Problems with Unknowns
	enVisionmath 2.0	enVisionmath 2.0	enVisionmath 2.0	enVisionmath 2.0	enVisionmath 2.0	enVisionmath 2.0
	Topics 1 & 8	Topics 14 & 15	Topic 3	Topic 4	Topics 12 & 13	Topic 5
	PGCPS Unit 7 Attributes of 3-D Shapes	PGCPS Unit 8 Challenging Problems	PGCPS Unit 9 Numbers Greater than 20	PGCPS Unit 10 Organizing Data		
	enVisionmath 2.0	enVisionmath 2.0	enVisionmath 2.0	enVisionmath 2.0		
	Topic 14	Topic 5	Topics 7, 10 & 11	Topic 6		
Grade 2	PGCPS Unit 1 Grouping Objects	PGCPS Unit 2 Measuring Length	PGCPS Unit 3 Addition within 100	PGCPS Unit 4 Measuring Time	PGCPS Unit 5 Subtraction within 100	PGCPS Unit 6 Problems with Unknowns
	enVisionmath 2.0	enVisionmath 2.0	enVisionmath 2.0	enVisionmath 2.0	enVisionmath 2.0	enVisionmath 2.0
	Topic 8	Topic 12	Topic 3 & 4	Topic 8	Topics 5 & 6	Topic 7
	PGCPS Unit 7 Numbers Greater than 100	PGCPS Unit 8 Calculating with 3-Digit Numbers	PGCPS Unit 9 Working with Figures	PGCPS Unit 10 Two Step Problems with Unknowns	PGCPS Unit 11 Data and Graphs	
	enVisionmath 2.0	enVisionmath 2.0	enVisionmath 2.0	enVisionmath 2.0	enVisionmath 2.0	
	Topic 9	Topics 10 & 11	Topic 15	Topic 13	Topic 14	

How to get to online homework help from the library

Go to https://www.pgcmls.info/
 Online Library>Online Resources>Brainfuse HelpNow

Live tutoring (including in Spanish) available 2pm to 11:55pm EST. Submit a writing sample to the Writing Lab and get feedback on structure, grammar, style and content to help you better organize and present your thoughts and information.

Go to https://askusnow.info/
 24/7 access to a librarian (available until Summer 2020).



Dear Parents,

In this packet we are providing several resources for your child to continue to read in English and practice Math skills in Chinese during the time off school.

We would like you to encourage your child to continue reading daily and are providing a reading log to track progress.

So please use the Reading Log as a tool to help raise a lifelong reader.

Happy Reading!

The Immersion Programs Office



Please login to **clever.pgcps.org** and then click on the MyOn icon.

Por favor accese a **clever.pgcps.org** y utilice el username y login provisto. Después haga clic en el icono MyOn.

How to look for books or articles in French or Spanish? Comment chercher les livres en Français? Como buscar los libros en Español?

Click the 'library' icon across the top of your page. Hacer clic en el icono que dice 'library' al tope de la página.



Click the 'search' (magnifying glass) icon. Hacer clic en el icono de búsqueda (lupa).



Click the 'language' icon. Hacer clic el el icono que lee 'language'.

Click on 'Spanish, French or English'. Hacer clic en 'Espanol, Frances, o Ingles'

nen click the search icon. Luego haga clic n el icono de búsqueda.

How to get to online books from the library

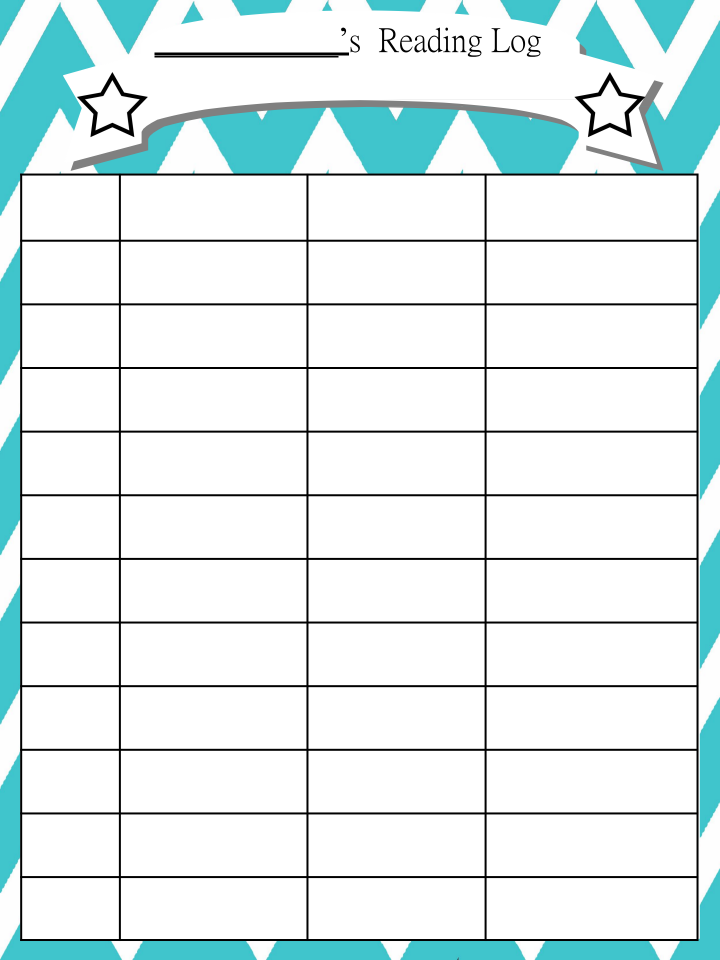


- From PGCPS
 Go to https://destiny.pgcps.org/
 Access ebooks on Abdo, Rosen Interactive,
 Tumblebooks, TeeBookCloud and Trueflix:
 username and password is pgcps (the five letters)
- From PGCMLS (public library)
 Go to https://www.pgcmls.info/
 Kids/Teens> Online Resources > Kids, scroll down and click on Books.

Overdrive: thousands of downloadable audiobooks and ebooks.

Rbdigital: magazines and audiobooks ComicsPlus: thousands of digital graphic novels and comics

To access, put pgcps in front of your 9 digit student number: i.e. pgcps100234567



Chinese Language Practice

YCT Test Vocabulary Practice

YCT1 https://quizlet.com/18504637/yct-1-flash-cards/
YCT2 https://quizlet.com/314107767/yct-2-flash-cards/

YCT3 https://quizlet.com/Cherylryl

YCT4 https://quizlet.com/224751881/yct-4-flash-cards/

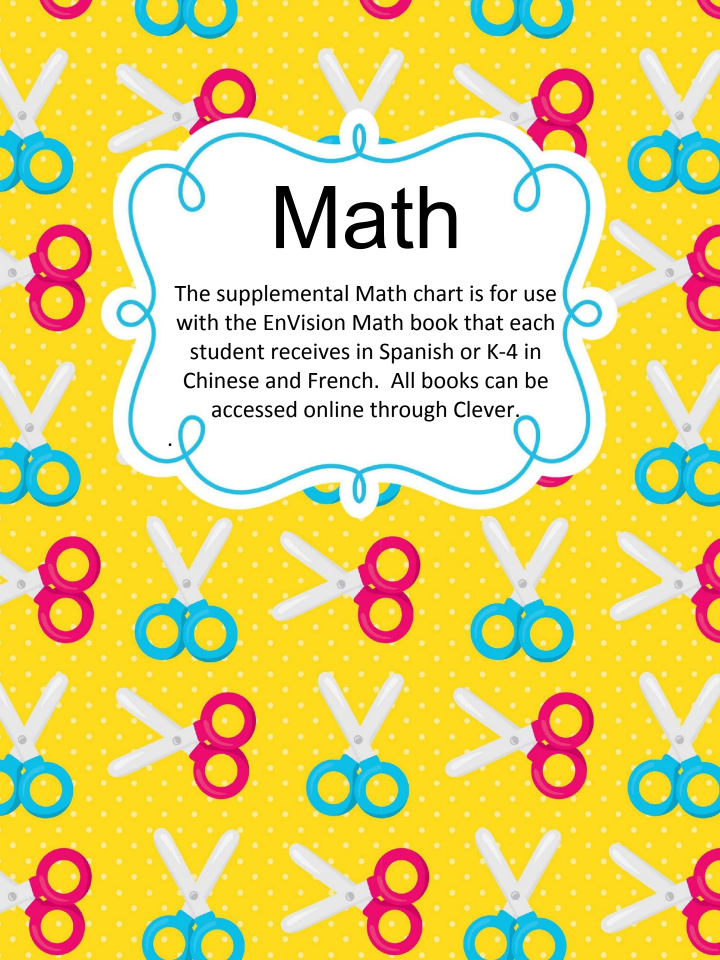
Chinese Story box -

It tells you the story and asks you questions at the end.

http://biweekly.huayuworld.org/units/6/periods

Chinese books read aloud

http://welearntv.vansd.org/chinese-immersion-program



enVisionmath2.0 Supplemental Practice for Home

The enVisionmath2.0 Student Textbook is a supplemental resource that can be used for extra practice at home. Please see below for the alignment of the K-5 PGCPS Elementary Mathematics Core Curriculum to the enVisionmath2.0 Topics. We encourage your child to work on the grade level skills.

Kindergarten	PGCPS Unit 1 Playing with Shapes	PGCPS Unit 2 Numbers to 10	PGCPS Unit 3 Compose and Decompose Numbers to 10	PGCPS Unit 4 Describe and Compose 2-D Shapes	PGCPS Unit 5 Addition and Addition Situations	PGCPS Unit 6 Subtraction and Subtraction Situations
	enVision	enVision	enVision	enVision	enVision	enVision
	math2.0	math2.0	math2.0	math2.0	math2.0	math2.0
	Topic 12	Topics 1-4	Topics 6 & 7	Topic 13	Topic 6	Topic 7
	PGCPS Unit 7 Describe and Compose 3-D Shapes	PGCPS Unit 8 Numbers to 20	PGCPS Unit 9 Compose and Decompose Numbers 20	PGCPS Unit 10 Length, Weight, and Capacity	PGCPS Unit 11 Numbers to 100	PGCPS Unit 12 Mastering Addition and Subtraction to 5
	enVision	enVision	enVision	enVision	enVision	enVision
	math2.0	math2.0	math2.0	math2.0	math2.0	math2.0
	Topic 13	Topic 5	Topic 10	Topic 14	Topic 11	Topics 8 & 9

	DCCDC II II 1	DCCDC II II 2	DCCDC II II 2	DCCDC II II t	DCCDC II II F	DCCDC II II C
Grade 1	PGCPS Unit 1 Ten as a Unit	PGCPS Unit 2 Attributes of 2-D Shapes	PGCPS Unit 3 Addition within 20	PGCPS Unit 4 Subtraction within 20	PGCPS Unit 5 Measuring Length and Time	PGCPS Unit 6 Problems with Unknowns
	enVisionmath 2.0	enVisionmath 2.0	enVisionmath 2.0	enVisionmath 2.0	enVisionmath 2.0	enVisionmath 2.0
	Topics 1 & 8	Topics 14 & 15	Topic 3	Topic 4	Topics 12 & 13	Topic 5
	PGCPS Unit 7 Attributes of 3-D Shapes	PGCPS Unit 8 Challenging Problems	PGCPS Unit 9 Numbers Greater than 20	PGCPS Unit 10 Organizing Data		
	enVisionmath 2.0	enVisionmath 2.0	enVisionmath 2.0	enVisionmath 2.0		
	Topic 14	Topic 5	Topics 7, 10 & 11	Topic 6		
Grade 2	PGCPS Unit 1 Grouping Objects	PGCPS Unit 2 Measuring Length	PGCPS Unit 3 Addition within 100	PGCPS Unit 4 Measuring Time	PGCPS Unit 5 Subtraction within 100	PGCPS Unit 6 Problems with Unknowns
	enVisionmath 2.0	enVisionmath 2.0	enVisionmath 2.0	enVisionmath 2.0	enVisionmath 2.0	enVisionmath 2.0
	Topic 8	Topic 12	Topic 3 & 4	Topic 8	Topics 5 & 6	Topic 7
	PGCPS Unit 7 Numbers Greater than 100	PGCPS Unit 8 Calculating with 3-Digit Numbers	PGCPS Unit 9 Working with Figures	PGCPS Unit 10 Two Step Problems with Unknowns	PGCPS Unit 11 Data and Graphs	
	enVisionmath 2.0	enVisionmath 2.0	enVisionmath 2.0	enVisionmath 2.0	enVisionmath 2.0	
	Topic 9	Topics 10 & 11	Topic 15	Topic 13	Topic 14	

How to get to online homework help from the library

Go to https://www.pgcmls.info/
 Online Library>Online Resources>Brainfuse HelpNow

Live tutoring (including in Spanish) available 2pm to 11:55pm EST. Submit a writing sample to the Writing Lab and get feedback on structure, grammar, style and content to help you better organize and present your thoughts and information.

Go to https://askusnow.info/
 24/7 access to a librarian (available until Summer 2020).