## WEEK OF: JUNE 15 – JUNE 19, 2020 (SUMMER SCHOOL)

AHFACHKEE

NAME: Chin-Tang Liu HS Math

	MON	6/15	TUES	6/16	WE	D <u>6/17</u>	THUR	6/18	FRI	6/19
ALGEBRA I	Form  Objective: equations intercept f  Standards  IF.3.7.a  1. Lo  W  fro  to  htt  an  on  g.l  Attps://au	gin into ebex meeting om 10:00 AM 11:00 AM at: tps://meetings ner10.webex.c n/meet/chintan	Objective: Gequations we form. Standards: LE.1.2  1.  https:/om/Lo.	t-Slope Form Graph linear vith point-slope  MAFS.912.F-  Login into Webex meeting from 10:00 AM to 11:00 AM at: https://meetings amer10.webex.com/meet/chintan g.liu  Log in and begin working on assignment path in Edgenuity /auth.edgenuity.c gin/Login/Student	Objecti equatio Standar CED.1.7 1.	ve: Rewrite linear ons in standard form. rds: MAFS.912.A-	Objecti equation Standan CED.1. 1.	ve: Rewrite linear ons in standard form. rds: MAFS.912.A-2  Login into Webex meeting from 10:00 AM to 11:00 AM at: https://meetingsame r10.webex.com/meet/chintang.liu  Log in and begin working on assignment path in Edgenuity  rps://auth.edgenuity.cm/Login/Login/Student	Perper Object whether perper Standa GPE.2	Login into Webex meeting from 10:00 AM to 11:00 AM at: https://meetingsamer10.webex.com/meet/chintang.liu

**Topic**: Inverse Variation **Topic**: Inverse Variation

(Day 1)

Obiective: Recognize and use inverse variation.

Standard: MAFS.912.A- CED.1.2

CED.1.2

**Login into Webex** meeting from 12:00 PM to 1:00 PM at: https://meetingsamer10. webex.com/meet/chinta <mark>ng.liu</mark>

> 1. Log in and begin working on assignment path in Edgenuity

https://auth.edgenu ity.com/Login/Login /Student

(Day 2)

Objective: Use joint and other variations.

Standard: MAFS.912.A-

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**Topic**: Inverse Variation Objective: Recognize and use inverse variation

Standard: MAFS.912.A-CED.1.2

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**Topic**: The reciprocal function family (Day 1)

Objective: Graph reciprocal functions.

Standard: MAFS.912.F-

BF.2.3

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**Topic**: The reciprocal function family (Day 2)

Objective: Graph

translations of reciprocal functions.

Standard: MAFS.912.F-BF.2.3

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https://auth.edgenuity.c om/Login/Login/Student TOPIC: Slope-Intercept Form

Objective: Graph linear equations with slopeintercept form.

Standards: MAFS.912.F- LF.1.2

IF.3.7.a

- 1. Login into Webex meeting from 11:00 AM to 12:00 PM at: https://meetings amer10.webex.c om/meet/chintan g.liu
- 2. Log in and begin working on assignment path in USATestprep:

https://www.usatest prep.com/states/sta tes.php

**TOPIC:** Point-Slope Form **Objective:** Graph linear equations with point-slope form.

Standards: MAFS.912.F-

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- Log in and begin working on assignment path in **USATestprep**:

https://www.usatestprep.co m/states/states.php

**TOPIC:** Standard Form (Part I) **TOPIC:** Standard Form (Part **Objective:** Rewrite linear equations in standard form. Standards: MAFS.912.A-

CED.1.2

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**Objective:** Rewrite linear equations in standard form.

Standards: MAFS.912.A-

CED.1.2

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**TOPIC:** Parallel and Perpendicular Lines

**Objective:** Determine whether lines are parallel, perpendicular, or neither.

Standards: MAFS.912.G-

GPE.2.5

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**Topic**: Special Right Triangles (Day 1)

Objective: Use the properties of 45<sup>0</sup>-45<sup>0</sup>-90<sup>0</sup> and 30<sup>0</sup>-60<sup>0</sup>-90<sup>0</sup> triangles.

Standard:MAFS.912.G- SRT.3.8

SRT.3.8

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**Topic**: Special Right Triangles (Day 2)

Objective: Use the properties of 45°-45°-90° and  $30^{\circ}-60^{\circ}-90^{\circ}$  triangles.

Standard: MAFS. 912.G-

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**Topic**: Special Right Triangles (Day 3)

Objective: Use the properties of 45°-45°-90° and  $30^{\circ}-60^{\circ}-90^{\circ}$  triangles.

Standard: MAFS. 912. G-

SRT.3.8

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Topic: Trigonometry (Day

Objective: Use the sine cosine, and tangent ratios to determine side lengths and angle measures in right triangles.

Standard: MAFS. 912. G-SRT.3.8

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**Topic**: Trigonometry (Day 1)

Objective: Use the sine cosine, and tangent ratios to determine side lengths and angle measures in right triangles.

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