

APRIL 27 - MAY 1, 2020 -- GEOMETRY CHOICE BOARD

| | Choice 1: Khan Academy | Choice 2: Edgenuity | Choice 3: Project This can be done WITH choice 1 or 2, or INSTEAD of choice 1 or 2 |
|-----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Monday | <p>Video: Theoretical & Experimental Probability</p> <p>Video: Making Predictions with Probability</p> <p>Practice: Making Predictions with Probability</p> | <p>Edgenuity: Theoretical and Experimental Probability</p> <ul style="list-style-type: none"> ● Warm-Up ● Instruction | Spend 10-15 minutes daily (aim for 60 minutes for the whole week) working on the Khan Academy mastery challenge |
| Tuesday | <p>Videos: Probability Models -- frozen yogurt</p> <p>Practice: Probability Models</p> | <p>Edgenuity: Theoretical and Experimental Probability</p> <ul style="list-style-type: none"> ● Assignment ● Quiz | <p>Try to master 10 skills this week!</p> <p>This is all review of material we covered throughout the year, so focus your time on doing the challenges.</p> |
| Wednesday | <p>Videos: Compound Probability of Independent Events</p> <p>Practice:</p> <ul style="list-style-type: none"> ● Independent Probability ● Probabilities of compound events | <p>Edgenuity: Independent & Mutually Exclusive Events</p> <ul style="list-style-type: none"> ● Warm-Up ● Instruction ● Summary | It may be helpful to watch a video to brush up on a skill that we did a long time ago! |
| Thursday | <p>Videos:</p> <ul style="list-style-type: none"> ● Mutually Exclusive & independent events <p>https://www.youtube.com/watch?v=0Vqmkpr1grA</p> <p>(Khan did not have exactly this :/)</p> | <p>Edgenuity: Independent & Mutually Exclusive Events</p> <ul style="list-style-type: none"> ● Assignment ● Quiz | Make sure to log your progress daily and post in Teams at the end of the week :) |
| Friday | Catch-up Day | Catch-up Day | Catch-up Day |

APRIL 27 - MAY 1, 2020 -- ALGEBRA 2 CHOICE BOARD

| | Choice 1: Edgenuity | Choice 2: Khan Academy | Choice 3: Mixed Bag |
|-----------|----------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Monday | Edgenuity: Piecewise Functions <ul style="list-style-type: none"> • Warm-Up • Instruction | Video: Intro to Piecewise Functions Video: Worked Example--piecewise functions Practice: Evaluate Piecewise Functions | Watch video on evaluating piecewise functions How to Evaluate a piecewise function Print Page 4 of this Worksheet , complete it & upload to Teams |
| Tuesday | Edgenuity: Piecewise Functions <ul style="list-style-type: none"> • Assignment • Quiz | Practice: Evaluate Step Functions Video: Worked Example: Graphing Piecewise Functions Practice: Graphing Piecewise Functions | Watch video on graphing piecewise & step functions https://www.youtube.com/watch?v=IZprcSJbe1M Print Pages 1-3 of this Worksheet , complete it & upload to Teams |
| Wednesday | Edgenuity: Step Functions <ul style="list-style-type: none"> • Warm-Up • Instruction • Summary | Video: Worked Example: domain & range of Piecewise Functions Video: Worked Example: domain & range of Step Functions | Khan Academy: Student.Desmos.Com: BNWBYJ |
| Thursday | Edgenuity: Step Functions <ul style="list-style-type: none"> • Assignment • Quiz | Quizizz: 071090 Quizizz: 702220 | Quizizz: 071090 Quizizz: 702220 |
| Friday | Catch-up Day | Catch-up Day | Catch-up Day |

APRIL 27 - MAY 1, 2020 -- S.A.T. PREP CHOICE BOARD

Spend 10-15 minutes daily doing one of the following options:

- ★ Khan Academy S.A.T. practice (math)
- ★ Edgenuity S.A.T. practice (reading)
- ★ Working on College Applications & Scholarship Applications

Log your activities and minutes daily & post on Friday

<https://docs.google.com/forms/d/e/1FAIpQLSfLT0sA1D-spchGm3NsmMtP1SIkn1PGB7CHRKBo4TwtZiTBQ/viewform>