

2019-2020 Grade 6-8 Mathematics Choice Board #1 (internet and device access)

- Students should choose at least **one** per day from the appropriate grade level **OR** students can design their own choice board.
- Teachers will also be providing lessons, assignments, activities that students can complete.
- Log the amount of time it took to complete the activity and have a parent/guardian sign the bottom of the form. Use the included form or create your own.
- Return the activity log to science teacher **within 1 week** upon return to school.

SIXTH GRADE	SEVENTH GRADE	EIGHTH GRADE
<p>KHAN ACADEMY PRACTICE Recommended: Save your progress by either creating an account here https://www.khanacademy.org/signup or logging into your existing account here https://www.khanacademy.org/login Under “My Account”, click the “Teachers” link and enter your teacher’s D11 email address to share your progress. Or to practice without saving your progress, go directly to https://www.khanacademy.org/math/cc-sixth-grade-math Recommended modules:</p> <ul style="list-style-type: none"> • Ratios, rates, & percentages • Variables & expressions • Equations & inequalities 	<p>KHAN ACADEMY PRACTICE Recommended: Save your progress by either creating an account here https://www.khanacademy.org/signup or logging into your existing account here https://www.khanacademy.org/login Under “My Account”, click the “Teachers link” and enter your teacher’s D11 email address to share your progress. Or to practice without saving your progress, go directly to https://www.khanacademy.org/math/cc-seventh-grade-math Recommended modules:</p> <ul style="list-style-type: none"> • Fractions, decimals, & percentages • Rates & proportional relationships • Expressions, equations & inequalities 	<p>KHAN ACADEMY PRACTICE Recommended: Save your progress by either creating an account here https://www.khanacademy.org/signup or logging into your existing account here https://www.khanacademy.org/login Under “My Account”, click the “Teachers” link and enter your teacher’s D11 email address to share your progress. To practice without saving your progress, go directly to https://www.khanacademy.org/math/cc-eighth-grade-math Recommended modules:</p> <ul style="list-style-type: none"> • Solving equations with one unknown • Linear equations and functions • Data and modeling
<p>PRODIGY PRACTICE Go to https://play.prodigygame.com/ to either sign into your existing account or to register as a “New Player” Record your thinking, solution, and answer for each problem on working paper to submit with your Distance Learning Log</p>	<p>PRODIGY PRACTICE Go to https://play.prodigygame.com/ to either sign into your existing account or to register as a “New Player” Record your thinking, solution, and answer for each problem on working paper to submit with your Distance Learning Log</p>	<p>PRODIGY PRACTICE Go to https://play.prodigygame.com/ to either sign into your existing account or to register as a “New Player” Record your thinking, solution, and answer for each problem on working paper to submit with your Distance Learning Log</p>

<p>CMAS PRACTICE – Question Set #1 Go to https://download.pearsonaccessnext.com/co/co-practicetest.html?links=1 Click Mathematics Tab Click 6th Grade (left side bar) Click Item Set #1 button Click START as Guest 15 Questions – no calculator Record your thinking, solution, and answer for each problem on working paper to submit with your Distance Learning Log</p>	<p>CMAS PRACTICE – Question Set #1 Go to https://download.pearsonaccessnext.com/co/co-practicetest.html?links=1 Click Mathematics Tab Click 7th Grade (left side bar) Click Item Set #1 button Click START as Guest 13 Questions – no calculator Record your thinking, solution, and answer for each problem on working paper to submit with your Distance Learning Log</p>	<p>CMAS PRACTICE – Question Set #1 Go to https://download.pearsonaccessnext.com/co/co-practicetest.html?links=1 Click Mathematics Tab Click 8th Grade (left side bar) Click Item Set #1 button Click START as Guest 13 Questions – no calculator Record your thinking, solution, and answer for each problem on working paper to submit with your Distance Learning Log</p>
<p>CMAS PRACTICE – Question Set #2 Go to https://download.pearsonaccessnext.com/co/co-practicetest.html?links=1 Click Mathematics Tab Click 6th Grade (left side bar) Click Item Set #2 button Click START as Guest 6 Questions – calculator allowed Record your thinking, solution, and answer for each problem on working paper to submit with your Distance Learning Log</p>	<p>CMAS PRACTICE – Question Set #2 Go to https://download.pearsonaccessnext.com/co/co-practicetest.html?links=1 Click Mathematics Tab Click 7th Grade (left side bar) Click Item Set #2 button Click START as Guest 7 Questions – calculator allowed Record your thinking, solution, and answer for each problem on working paper to submit with your Distance Learning Log</p>	<p>CMAS PRACTICE – Question Set #2 Go to https://download.pearsonaccessnext.com/co/co-practicetest.html?links=1 Click Mathematics Tab Click 8th Grade (left side bar) Click Item Set #2 button Click START as Guest 6 Questions – calculator allowed Record your thinking, solution, and answer for each problem on working paper to submit with your Distance Learning Log</p>
<p>CMAS PRACTICE – Question Set #3 Go to https://download.pearsonaccessnext.com/co/co-practicetest.html?links=1 Click Mathematics Tab Click 6th Grade (left side bar) Click Item Set #3 button Click START as Guest 6 Questions – calculator allowed Record your thinking, solution, and answer for each problem on working paper to submit with your Distance Learning Log</p>	<p>CMAS PRACTICE – Question Set #3 Go to https://download.pearsonaccessnext.com/co/co-practicetest.html?links=1 Click Mathematics Tab Click 7th Grade (left side bar) Click Item Set #3 button Click START as Guest 7 Questions – calculator allowed Record your thinking, solution, and answer for each problem on working paper to submit with your Distance Learning Log</p>	<p>CMAS PRACTICE – Question Set #3 Go to https://download.pearsonaccessnext.com/co/co-practicetest.html?links=1 Click Mathematics Tab Click 8th Grade (left side bar) Click Item Set #3 button Click START as Guest 7 Questions – calculator allowed Record your thinking, solution, and answer for each problem on working paper to submit with your Distance Learning Log</p>

