

Dear Parents,

We have uploaded your child's summer math work. They will be completing the work on IXL.com or on the IXL app.

The skills listed are the skills we would like your child to work on. The students are familiar with IXL. They all have a username and password that they should know. If they forget their login information, please email us.

To access the skills, it is easy. Sign into IXL.com using username and password. You will see a green bar across the top. Click on Learning. Click on Second Grade Skills. Locate specific skill listed and answer questions until your child has reached 85% (proficient).

Their summer work was designed with the intention that they should be going onto IXL at least 2-3 times a week for the 10 weeks of summer. If they do this, and do at least one skill each time, they will have no trouble completing the work. This is meant to keep their brains working throughout the summer and to help them remember all that they learned this past year in Math. They need to earn 85% (proficient) in each of the topics. Their grade for the summer work will be based on the amount of work they complete. If they complete all the assigned skills to 85% (proficient), then they will receive 100/A+. If they do not complete all the skills to 85% (proficient), their grade will be lowered accordingly. We will be sharing their grades with their new third grade teachers.

We will be monitoring their progress throughout the summer. Please don't let your child leave the work to the last minute, as it will be very difficult to complete it all, quickly, and it defeats the purpose of keeping your child's brain active all summer. Have a fantastic summer!

Sincerely,

Mrs. Tracey and Mrs. Donald



G.6-Add two two-digit numbers - with regrouping

G.10-Addition word problems - up to two digits

G.14-Add three numbers up to two digits each

H.6-Subtract two two-digit numbers - with regrouping

H.9 -Subtraction word problems - up to two digits

H.10- Complete the subtraction sentence - up to two digits

H.11 -Write the subtraction sentence - up to two digits

I.1-Add multiples of 100

I.3 -Addition with three-digit numbers

I.5-Addition word problems - up to three digits

I.7-Write the addition sentence - up to three digits

J.1-Subtract multiples of 100

J.2-Subtract multiples of 10 or 100

J.3-Subtract three-digit numbers

J.5-Subtraction word problems - up to three digits

P.2-Names and values of all coins

P.4-Count money - up to \$1

Q.1-Match digital clocks and times

Q.2-Match analog clocks and times

Q.3-Match analog and digital clocks

Q.4-Read clocks and write times: hour and half hour

Q.5-Read clocks and write times

Q.6-Time words: o'clock, half, quarter

Q.7-A.M. or P.M.

Q.8-Compare clocks

R.2-Interpret tally charts and tables

R.5-Interpret bar graphs

R.7-Which bar graph is correct?

R.8-Create bar graphs

R.9-Interpret line plots

R.11-Interpret pictographs

R.13-Create pictographs

R.15-Interpret line graphs

S.2-Measure using an inch ruler

S.3-Which customary unit of length is appropriate?

S.8-Measure using a centimeter ruler

T.1-Name the two-dimensional shape

T.2-Select two-dimensional shapes

T.3-Count sides and vertices

T.4-Compare sides and vertices

U.1-Name the three-dimensional shape

U.2-Select three-dimensional shapes

U.3-Count vertices, edges, and faces

U.4-Compare vertices, edges, and faces

U.5-Identify faces of three-dimensional shapes

U.6-Identify shapes traced from solids