Summer Math packet Welcome to 5th Grade



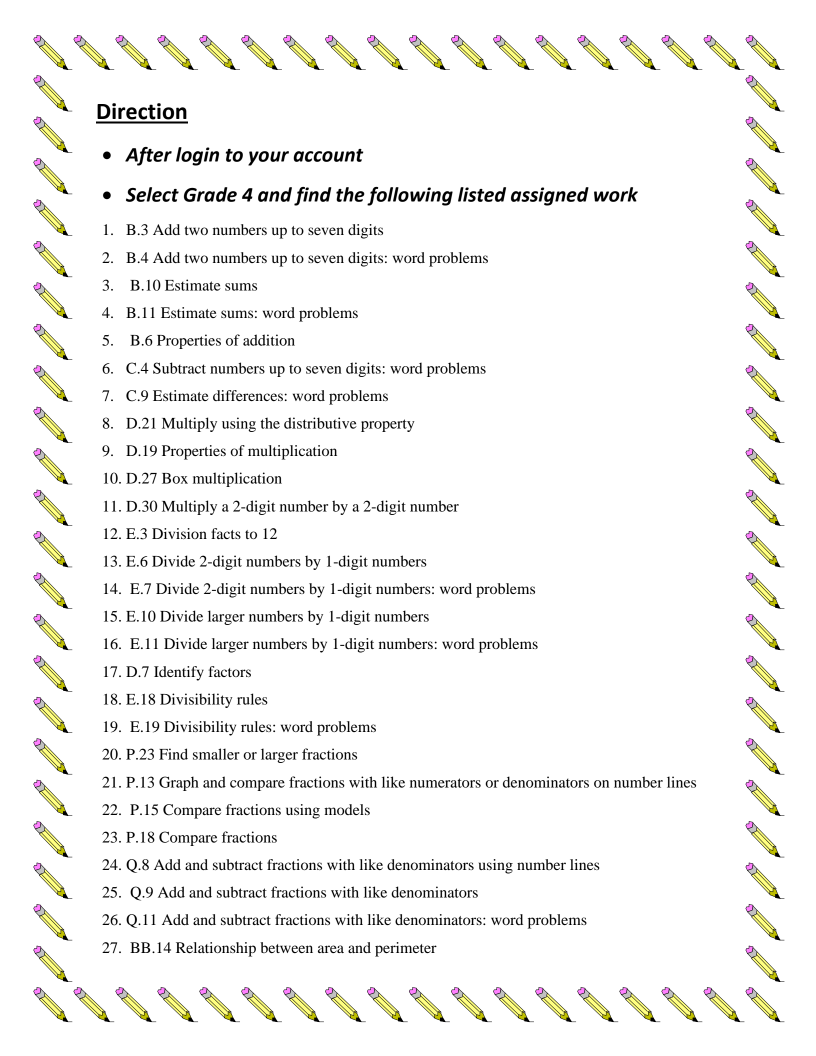
Assalamu Alaikum Dear Student,

Congratulations on becoming a 5th grader. Students who complete 4th grade are being asked to complete the accompanying Math assignments over the summer. Our 4th graders had a busy year learning new Math skills! Mastery in all these skills is extremely important. In order to stay sharp in math skills this summer, the Math team has designed a summer math program so you stay engaged in practicing essential math skills that you have already learned. IXL is a comprehensive, Common Core standards-aligned math program offering unlimited practice in thousands of skills. One of the best things about IXL is that it is a web-based program so you may use it from your computer at home or on a smart phone or tablet while at the park!

Student Expectations:

- ✓ Each student must get a smart score of 80 % for each skill assigned.
- ✓ Students should log on to https://www.IXL.com/signin/age and complete the assigned skills according to grade level.
- ✓ Even though you might have done the listed assignments during the school year, you have to re-do them. Your scores will be filtered from 7/1 to 9/23 Insha ALLAH! Any assignment is done before or after will not be eligible for the scores
- ✓ The user id and password will be the same as provided to them by the teachers. While we encourage all of our students to rest and relax during the summer months, it is also important to take time to reinforce and maintain academic skills gained throughout the school year.
- ✓ All Ixl assignment are expected to be done by 9/21/2020 and reviewed by the Math teacher Insha ALLAH!
- ✓ You will receive a **TEST GRADE** for the entire packet! This will be your first grade for the year counted towards the 1st trimester.
- ✓ Usage of calculator is not allowed.

Practice, excel and have a Great Summer!



28. N.17 Conversion tables - metric units 29. N.8 Conversion tables - customary units 30. 11.5: Problem Solving - Unknown Angle Measures Z.6 Adjacent angles