



Student's name _____

Parent's signature _____

BINGO

Earn a green ribbon by achieving a Smart Score of 90 on a grade level measurement skill.

Complete two Diagnostic recommended skills to a Smart Score of 80.

Complete 90 minutes of IXL grade level skills practice in June.

Practice for 10 minutes on 10 different days in July.

Earn a green ribbon by achieving a Smart Score of 90 on a grade-level geometry skill.

Practice for 10 minutes on 10 different days in July.

Complete 90 minutes of IXL grade level skills practice in June.

Earn a green ribbon by achieving a Smart Score of 90 on a grade-level geometry skill.

Complete two Diagnostic recommended skills to a Smart Score of 80.

Earn a green ribbon by achieving a Smart Score of 90 on a grade level measurement skill

Complete 90 minutes of IXL grade level skills practice in June.

Earn a green ribbon by achieving a Smart Score of 90 on a grade-level geometry skill.

240 total minutes between June 1st and August 5th is the minimum requirement for summer math.

Earn a green ribbon by achieving a Smart Score of 90 on a grade level measurement skill.

Complete two Diagnostic recommended skills to a Smart Score of 80.

Complete two Diagnostic recommended skills to a Smart Score of 80.

Practice for 10 minutes on 10 different days in July.

Earn a green ribbon by achieving a Smart Score of 90 on a grade level measurement skill.

Earn a green ribbon by achieving a Smart Score of 90 on a grade-level geometry skill.

Complete 90 minutes of IXL grade level skills practice in June.

Earn a green ribbon by achieving a Smart Score of 90 on a grade-level geometry skill.

Earn a green ribbon by achieving a Smart Score of 90 on a grade level measurement skill.

Complete two Diagnostic recommended skills to a Smart Score of 80.

Complete 90 minutes of IXL grade-level skills practice in June.

Practice for 10 minutes on 10 different days in July.