AR Home Connect, Skills Tutor & Textbook Online Access

Dear Parents/Guardians,

I would like to introduce you to an online program that your child will begin using at school. We will be using SkillsTutor in our computer lab. SkillsTutor is a comprehensive student improvement program with targeted differentiated instruction for your child. SkillsTutor supplements our core curriculum and offers extended use for at home education. I encourage you to encourage your child to begin using Skills Tutor at home as an extension of our learning. You can log on to SkillsTutor from any computer or mobile devices with internet access and with an updated Adobe Flashplayer. Please follow the following instructions to access SkillsTutor at home. Online resources such as textbooks and spelling city can also be found on my home page through the school website at www.castlerockknights.org . Click the "Our School" tab and find the staff directory.

Your child's teacher,

Ms. Ramirez

Skills Tutor Online Access

Log on to: <u>www.myskillstutor.com</u>

Username: Lunch # (example: 123456) Password: Lunch # (example: 123456)

Site: Castle01

View your child's Accelerated Reading (AR) Progress Online.

AR Home Connect:

Log on to: https://hosted111.renlearn.com/268527/HomeConnect/Login.aspx

Username: Enter your child's AR Username Password: Enter your child's AR Password

Search for AR Books Online to find books within your child's AR level.

AR Book Find

Log on to: www.arbookfind.com

Your child can take a quiz at school using your books from home. Search for your book on www.arbookfind.com to check and see if it is an AR book.

View our Math Textbook Online:

Log on to: https://secure.eservices.eduplace.com/eservicesadmin/login.do?targeturl=/eservices/

Username: crkramirez **Password:** Castle03

Science Textbook Online Access

Log on to: www.pearsonsuccessnet.com

Username: crkramirez **Password:** Castle03

Social Studies Textbook Online Access

Log on to: www.eharcourtschool.com

Username: crkramirez **Password:** Castle03