Here are some great ways parents can continue to support their child in math and reading (ELA) while they are on summer break. In each grade level, students work to master specific academic standards. Below you will also find links to access ELA standards and math standards for each grade level.

**Reading**

- One of the easiest ways to support your child’s reading over the summer is to read with your child each day. Reading with your child could mean listening to them read to you, taking turns with reading pages aloud, or your child reading the book independently. When you read with your child each day, you can continue to support their vocabulary by talking with them about what you are reading.
- Reading things such as recipes, directions for assembling new toys, and even road signs are great ways to continue reading.
- Use the Hardeman County Library. They have many wonderful resources for families.
- Have your child write regularly. A few ideas are write about summer experiences, write their own story or play and act it out, or write a letter to a friend or relative.

**Math**

- Practice counting (at least to 120) and practice counting forward and backwards from any number.
- Continue practicing all addition and subtraction facts. Flashcards are a great resource.
- Determine the unknown number in an addition or subtraction equation (6 + ___ = 12 or ___ - 5 = 2).
- Count the value of a set of coins.
- Tell and write time to hour and half hour using analog and digital clocks.
- Add and subtract 2 digit numbers.

**Here are a few 2nd grade skills your child will use next year.**

- Continue reading by advancing to higher level books such as chapter books.
- Memorize addition and subtraction facts.
- Read and write numbers to 1000 in standard form (356) and word form (three hundred fifty six).
- Compare four digit numbers using symbols <, >, =.
- Measure the length of an object using a ruler, yardstick or tape measure.
- Solve story problems using addition, subtraction and money.
- Tell and write time to the quarter hour and five minute intervals using analog and digital clocks.