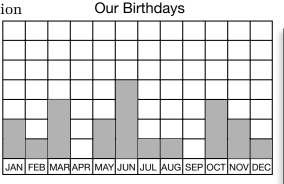
School-Home Connection

What is your child learning in Math? In Lessons 1–10 we practiced:

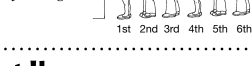
SAXON

- showing information on a graph
- telling time to the hour





- writing two-digit numbers like 38 and 67
- identifying ordinal positions from first to sixth
- solving problems by acting them out



W Math at Home

Here are some activities you can do to help your child practice the math he or she is learning at school.

- Ask your child to write a two-digit number on a piece of paper. Name a two-digit number and ask your child to tell you if the number he or she wrote is higher or lower. Continue until you have guessed the number. Repeat several times. Reverse the roles and have your child guess.
- Arrange six household items in a horizontal row. For example, arrange a fork, a spoon, a cup, a plate, a glass, and a bowl in the horizontal row on the table. Ask your child to begin on the left and say the name of each item. Then ask your child to name the item that is fourth or tell the ordinal position of the bowl. Continue until a question has been asked about each item.

Looking Ahead

No. 1

New Math Words (Lessons 11–20)

even number: every whole number ending in 0, 2, 4, 6, or 8; every number divisible by 2

odd number: every whole number ending in 1, 3, 5, 7 or 9; every number not divisible by 2

pictograph: a graph that uses pictures or symbols to display information

weekdays: Monday, Tuesday, Wednesday, Thursday, and Friday

Visit the Saxon website for more activities. www.SaxonMath.com/Math2Activities