

## Saxon Glossary Terminology Grade 6

### **Lesson 1**

addends  
Commutative Property of Addition  
difference  
minuend  
fact family

sum  
Identity Property of Addition  
subtrahend  
inverse operations

### **Lesson 2**

factors  
Commutative Property of Multiplication  
Identity Property of Multiplication  
quotient  
divisor

product  
Zero Property of Multiplication  
dividend

### **Lesson 3**

equation

unknown

### **Lesson 5**

Associative Property of Addition  
order of operations

Associative Property of Multiplication

### **Lesson 6**

denominator  
numerator

fractions

### **Lesson 7**

endpoints  
line  
U.S. Customary System

segment  
ray  
Metric (International) System

### **Lesson 8**

perimeter

### **Lesson 9**

counting numbers  
number line

negative numbers  
whole numbers

## Lesson 10

Celsius Scale  
Fahrenheit Scale  
scale  
term

even numbers  
odd numbers  
sequence

## Investigation 1

bar graph  
frequency table  
open-option survey  
survey

closed-option survey  
histogram  
sample

## Lesson 12

operations of arithmetic

place value

## Lesson 14

integers  
positive numbers

opposites

## Lesson 16

estimate

round

## Lesson 17

mixed numbers

## Lesson 18

average  
mean

line graph

## Lesson 19

prime number

## Lesson 20

greatest common factor (GCF)

## Investigation 2

improper fraction

nonexamples

## Lesson 23

ratio

rate

## Lesson 25

multiples

## Lesson 26

reduces

## Lesson 27

circumference  
concentric circles  
radius

compass  
diameter

## Lesson 28

acute angle  
intersect  
ray  
parallel lines  
plane  
vertex

angles  
oblique lines  
obtuse angle  
perpendicular lines  
right angle

## Lesson 30

least common multiple (LCM)  
term

reciprocal

## Investigation 3

degrees

protractor

**Lesson 31**

area

**Lesson 32**

a.m.  
expanded notation

p.m.

**Lesson 33**

percent

**Lesson 34**

decimal places

decimal point

**Lesson 38**

base  
perfect square

exponent  
square root

**Lesson 40**

circle/pie graph

**Investigation 4**

data  
population  
quantitative data

line plot  
qualitative data  
statistics

**Lesson 41**

sales tax

**Lesson 42**

equivalent fractions

**Lesson 47**

pi

## Investigation 5

bimodal  
mean  
mode  
range  
stem and leaf plot

median  
pictograph  
sector

### Lesson 55

common denominator

### Lesson 58

chance  
sample space

probability  
complement of an event

### Lesson 60

congruent  
regular polygon

quadrilateral

## Investigation 6

cone  
cylinder  
faces  
surface area  
polyhedron

cube  
edge  
  
geometric solids

### Lesson 64

parallelogram  
rhombus  
trapezium

rectangle  
square  
trapezoid

### Lesson 65

composite number  
factor tree

prime factorization

**Lesson 69**

complementary angles

supplementary angles

**Investigation 7**

coordinate plane  
y-axis  
graph  
origin

x-axis  
coordinates  
ordered pair

**Lesson 71**

base

height

**Lesson 73**

power

**Lesson 78**

capacity

\*\*\*\*\*U.S. Customary Equivalents Chart\*\*\*\*\*

**Investigation 8**

angle bisector  
perpendicular bisector

bisect

**Lesson 82**

volume

**Lesson 83**

proportion

**Lesson 85**

cross product

**Lesson 89**

irrational numbers

**Investigation 9**

experimental probability

theoretical probability

**Lesson 93**

acute triangle  
isosceles triangle  
right triangle

equilateral triangle  
obtuse triangle  
scalene triangle

**Lesson 96**

function

**Lesson 97**

alternate exterior angles  
corresponding angles

alternate interior angles  
transversal

**Lesson 98**

exterior angle

interior angle

**Lesson 100**

algebraic addition

**Investigation 10**

compound experiments  
tree diagram

compound outcomes

**Lesson 102**

mass

weight

**Lesson 108**

reflect (reflection)  
transformation

rotate (rotation)  
translate

**Lesson 109**

corresponding parts

similar

**Lesson 110**

line of symmetry

**Investigation 11**

legend  
scale factor

scale drawings  
scale model

**Lesson 114**

unit multiplier

**Lesson 116**

compound interest  
principal

interest  
simple interest