

# POSNACK PLUS

S C H O O L

## Summer Math Entering: Course 3

The following is a list of prerequisite **7th grade-level IXL skills** for additional math practice. **NAME** should attempt to earn a minimum *smart score* of 85% for each skill. Please *self reflect* on the each skill appropriately.

Student Name: \_\_\_\_\_ IXL UserID: \_\_\_\_\_ IXL PW: \_\_\_\_\_

Date	Grade /Level	Skills	Score	Self Reflection (circle one):
	7 / I	E.8 Add, Subtract, Multiply, Divide Decimal Word problems		Easy    Challenging    Difficult
	7 / I	F.2: Equivalent Fractions		Easy    Challenging    Difficult
	7 / I	G.13: Divide Mixed Numbers		Easy    Challenging    Difficult
	7 / I	H.3: Convert Between Decimals and Fractions or Mixed		Easy    Challenging    Difficult
	7 / I	J.2: Identify Equivalent Ratios		Easy    Challenging    Difficult
	7 / I	J.5: Unit Rates		Easy    Challenging    Difficult
	7 / I	I.5: Exponents with decimals and fraction bases		Easy    Challenging    Difficult
	7 / I	A.9: Scientific Notation		Easy    Challenging    Difficult
	7 / I	C.7: Integer addition and subtraction rules		Easy    Challenging    Difficult
	7 / I	C.9: Add and subtract integers		Easy    Challenging    Difficult
	7 / I	C.16: Integer Multiplication and Division rules		Easy    Challenging    Difficult
	7 / I	C.17: Multiply and Divide Integers		Easy    Challenging    Difficult
<b>Should also practice the following skills</b>				
	7 / I	A.6: Least Common Multiple		Easy    Challenging    Difficult
	7 / I	F.3: Write fractions in lowest terms		Easy    Challenging    Difficult
	6 / H	H.6: Multiply and Divide Decimals by Powers of 10		Easy    Challenging    Difficult
	5 / G	O.7: Add, subtract, multiply, and divide decimals		Easy    Challenging    Difficult
	4 / F	E.18: Divisibility Rules		Easy    Challenging    Difficult