MATH SUMMER PACKET

DEAR PARENTS AND GUARDIANS, I HOPE THIS MESSAGE FINDS YOU AND YOUR FAMILY PLEASE REVIEW THE FOLLOWING WELL REGARDING THE MATH SUMMER PACKET. THIS PACKET INCLUDS ESSENTIAL MATHEMATICAL CONCEPTS AND SKILLS THAT WILL BE FOUNDATIONAL FOR YOUR CHILD'S SUCCESS IN THE NEXT GRADE LEVEL, COMPLETING THE PACKET WILL HELP ENSURE A SMOOTH TRANSITION INTO THE NEW SCHOOL YEAR AND SUPPORT CONTINUED ACADEMIC GROWTH STUDENTS WILL NEED TO LOG IN TO MATH IXL. THE WEBSITE IS WWW.IXL.COM. THEY CAN **ACESS** IXL USING THIS LINK ALSO. HTTPS://WWW.IXL.COM/MATH/SKILL-PLANS/IXL-SUMMER-**BOOST-GRADE-5** IF YOU NEED ANY HELP ACESSING MATH IXL OR YOUR CHILDS LOG IN INFORMATION. PLEASE CONTACT MS. IRIS. PLEASE ENSURE THAT YOUR CHILD COMPLETES THE ENTIRE PACKET PRIOR TO THE FIRST DAY OF SCHOOL. THANK YOU FOR YOUR CONTINUED PARTNERSHIP IN SUPPORTING YOUR CHILD'S EDUCATION. WE LOOK FORWARD TO A PRODUCTIVE AND SUCCESSFUL YEAR AHEAD.

WARM REGARDS, MS.PEREZ

Days 1-5

| Day | IXL skills |
|-------|---|
| Day 1 | Identify factors 259 |
| Day 2 | Comparison word problems: addition or multiplication? YCW |
| Day 3 | Place value review B5N |
| Day 4 | Find equivalent fractions using multiplication and division K8C |
| Day 5 | Multiply a 2-digit number by a 2-digit number: complete the missing steps XQ8 |

Days 6-10

| Day | IXL skills |
|--|--|
| Day 6 - 001 bee 01 and shifteeness rangement tibA | Graph and order fractions on number lines 7GK |
| Day 7 Accorded grades enignees to be a serial seria | Divide larger numbers by 1-digit numbers GE8 |
| Day 8 and and religious a clay aledones eneggi | Parallel sides in quadrilaterals 58M |
| Day 9 | Add and subtract fractions with like denominators FXD |
| Day 10 and the least seem soon both of brooksent set) | Estimate sums, differences, products, and quotients: word problems CRD |

Days 11-15

| Day | IXL skills |
|--------|--|
| Day 11 | Add fractions: denominators 10 and 100 9RJ |
| Day 12 | Find the area of rectangles using formulas JBF |
| Day 13 | Choose numbers with a particular sum, difference, product, or quotient X9G |
| Day 14 | Measurement word problems 2PY |
| Day 15 | Use fractions to find the measure of an angle Q68 |

Days 16-20

| Day | IXL skills |
|--------|--|
| Day 16 | Multi-step word problems with strip diagrams CZQ |
| Day 17 | Model decimals and fractions TPV |
| Day 18 | Add and subtract money amounts: word problems 2D5 |
| Day 19 | Multiply fractions by whole numbers using number lines Q7B |
| Day 20 | Draw quadrilaterals L5Y |