| Sent | 16-20, | 2019 | Name |
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| JCPL | 10 20, | 2017 | INGILIC |

Hr____

Monday, Sept 16

Warm-up: (Calculator skill)List all the factors for each number, then circle the common factors:

14

20

In Class: GCF and LCM IXL day: IXL E8, E9, E11

Homework: (Calculator skill)Write the number that each is equivalent (=) to.

$$2^3 =$$

$$4^3 =$$

(Calculator skill)List all the factors for each number, then circle the common factors:

Tuesday, Sept 17

Warm-up: Begin listing the factor pairs for 24 and 36 on today's handout.

In Class: Bagging Snacks lesson 2.3

Homework: (Calculator skill) List all of the factors for each number and identify the greatest common factor.

56

8

72

Wednesday, Sept 18

Warm-up: The school cafeteria serves pizza every sixth day and applesauce every eighth day. Suppose that pizza and applesauce are both on today's menu. In how many days will they be together on the menu again? (Assume days refers only to week days and not weekends as we do not go to school on a weekend.)

| kurday . | Monday | Tuesday | Wednesday | Dhanday | Friday | Saturday |
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In Class: LCM & GCF word problems

Homework: (Calculator skill) List all of the factors for each number and identify the greatest common factor. 120 & 90

Thursday, Sept 19

| Warm-up: Jaxson's uncle donated 120 cans of ju | lice and 90 packs of cheese crackers | | | | |
|---|--------------------------------------|--|--|--|--|
| for a school picnic. Each student must receive the | e same number of cans of juice and | | | | |
| the same number of packs of crackers with no lefter | overs. What is the greatest number | | | | |
| of students who can come to the picnic and share | the food equally? How many cans of | | | | |
| juice and packs of crackers will each student receives (with no leftovers)? | | | | | |
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| Kid3 can come to the | kids can come to the pichic. | | | | |
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| Each child will receive | cans of juice and | packs of cheese crackers. | | | |
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In Class: Greatest Common Factor & Lowest Common Multiple on IXL E11

Homework: (Calculator skill) List all of the factors for each number and identify the greatest common factor.

60 & 75

Friday, Sept 20

Warm-up: Find the LCM of 60 and 75.

kids can come to the nicnic

In class: QUIZ! LCM & GCF

Homework: B.A.K. Be a kid, enjoy time with friends and family:)

***Wednesday, Sept 25 is an early release day. Middle School students are dismissed at 11:40. Students can order a school sack lunch or bring a lunch from home to eat in their 7th hour class from 11:20-11:40.