Monday – Day 1	Tuesday – Day 2	Wednesday – Day 3	Thursday – Day 4	Friday – Day 5
A farmer has 4 ducks, 3 chickens, and some cows. The animals have 30 legs in all. How many cows does the farmer have?	Complete the number pattern: 205,305,,,605,,805	Write down 5 ways to make a \$1.00	Write the fact family for these numbers: 8, 9, 17	There are bicycles, tricycles, and cars in an open area. There are 32 wheels in all. How many bicycles, tricycles, and cars can there be?
Practice addition math facts for 10 minutes.	Practice addition math facts for 10 minutes.	Practice addition math facts for 10 minutes.	Practice addition math facts for 10 minutes.	Practice addition math facts for 10 minutes.
Monday – Day 6	Tuesday – Day 7	Wednesday – Day 8	Thursday – Day 9	Friday – Day 10
Write five thousand one hundred fifty-two in standard form.	A candy bar costs 45 cents. If you paid with a \$1.00 bill, how much change will you get back?	Round 159 to the nearest tens place.	Order these numbers from greatest to least. 856, 399, 865, 567	Arrange the following fractions in order from smallest to the largest. 3/4, 1/2, 3/3, 1/4 I Leve Math!
Practice subtraction math facts for 10 minutes.	Practice subtraction math facts for 10 minutes.	Practice subtraction math facts for 10 minutes.	Practice subtraction math facts for 10 minutes.	Practice subtraction math facts for 10 minutes.

Monday - Day 11

Tuesday – Day 12

Wednesday - Day 13

Thursday - Day 14

Friday - Day 15

Multiply

Solve:

Susie has 235 red beads. She needs 47 the fact family. fewer vellow beads

than red beads to make a necklace. How many yellow beads does

Susie?

(Draw bar model)

Roll two dice and write

Repeat 5 times.



Josh started running at 3:10 PM. He ran for 45 minutes. What time was he finished?



Practice addition math facts for 10 minutes.

Monday – Day 16

Tuesday - Day 17

Wednesday - Day 18

Thursday – Day 19

Friday - Day 20

Solve the following fact family: 9, 36, 4

Write the number 875 in word form and expanded form.



Measure 10 objects in your room in centimeters.



Solve:

Find objects in your house that have these shapes:

sphere (



rectangular prism





Practice subtraction math facts for 10 minutes.

Monday - Day 21

Ally has 5 crayons. Mike has 3 fewer crayons than Ally. Danny has one more crayon than Mike and Ally have in all. How many crayons do Danny, Ally, and Mike have in all?

Tuesday – Day 22

Fill in the blanks:

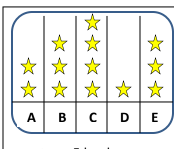
Example 560= 56 tens

370 = _____ tens

800 = tens

790 = _____ tens

Wednesday - Day 23



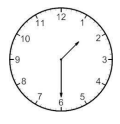
★ = 5 books

Student C read __books

Total books read ____

Thursday - Day 24

Write the time in words and digital.



Friday – Day 25

Watch the clock during the day and record the time at least 5 times.



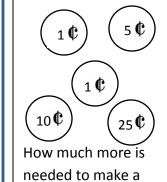
Practice addition math facts for 10 minutes.

Monday – Day 26

Put these numbers in order from greatest to least.

189, 98, 419, 408, 283, 488, 125

Tuesday - Day 27



dollar? ____

Practice subtraction math facts for 10 minutes.

Wednesday - Day 28

3 hot dog buns are packed into one box. How many boxes will be needed to pack 30 hot dog buns?



Thursday - Day 29

Kathy has 36 crayons in her desk. She wants to share them equally with her friend Sue. How many crayons will they each get?

____crayons

Friday - Day 30

Write the numbers using words.

429 _____

175

Practice subtraction math Practice subtraction math facts for 10 minutes. facts for 10 minutes.

Practice subtraction math facts for 10 minutes.

Practice subtraction math facts for 10 minutes.

Monday – Day 31	Tuesday – Day 32	Wednesday – Day 33	Thursday – Day 34	Friday – Day 35
Jade has 4 bags of chocolates. There are 5 pieces of chocolate in each bag. There is 1 chocolate caramel in each bag. The rest are plain chocolate. How many plain chocolate	How many fifths are there in one whole?	Write down all the ways to make the number \$0.25.	+ 3/8 = 1 Whole 2/5 + = 1 Whole	The Smiths have \$400. They spend \$125 on electricity and \$49 on groceries. How much money do they have left?
pieces does Jade have all together? Practice addition math facts for 10 minutes.	Practice addition math facts for 10 minutes.	Practice addition math facts for 10 minutes.	Practice addition math facts for 10 minutes.	Practice addition math facts for 10 minutes.
Monday – Day 36 A cake was cut into 10 equal pieces. Mark ate a few pieces. If 7 pieces were left, what fraction of the cake had Lily eaten?	A string 28 m long is cut into 4 equal pieces. Find the length of each piece.	Write the number that is 300 more than 640. Write the number that is 500 less than 960.	Thursday – Day 39 35 7 How many flowers can go equally into each pot?	Friday – Day 40 Write the number that is equal to: 4,000 + 500 + 40 + 3 3,000 + 20 + 9

Practice subtraction math facts for 10 minutes.

Practice subtraction math facts for 10 minutes.