Mini-math Gr 4: Monday, September 21, 2020

- (1) What is the sum of 254 and 388? Solution: 642
- (2) What is the product of 25 and 11? Solution: 275
- (3) Approximately how much do I weigh in kg? Solution: ~ 60
- (4) Estimate 4920 + 8201 **Solution:** ~ 13000
- (5) Estimate $61901 \div 7$ Solution: ~ 9000
- (6) Draw a picture representing two and three quarters. Solution: Coin, pie shape, rectangle...
- (7) If I have one and a half cups and add it to two and three quarters cups, how many cups do I have? **Solution:** $4\frac{1}{4}$
- (8) Alice had \$20.00 and bought some food which cost \$7.82. About how much change should she receive? **Solution:** \$12.18, ~ \$12.20

Mini-math Gr 4: Monday, September 28, 2020

(1) What is the sum of 783 and 898?

Solution: 1681

(2) What is the product of 12 and 75?

Solution: 900

(3) Approximately how much does a level 5 workbook weigh in g? **Solution:** ~ 400. Anywhere from 100 to 2000 would be fine.

(4) What is two-thirds of five-quarters?

Solution: 5/6

(5) How many quarters are in six-fifths?

Solution: 24/5

Mini-math Gr 4: Wednesday, September 30, 2020

(1) What is the difference of two-fifths and one-sixth?

Solution: 7/30

(2) What is the product of 4/5 and 15/8?

Solution: 3/2

(3) Estimate $28190 \div 7.1$

Solution: 4000

(4) Three oranges plus a basket weighs 970 g. The empty basket is 100 g. How much is one

orange?

Solution: 290 g

Mini-math Gr 4: Monday, October 5, 2020

(1) Alice has 129 marbles. Bob has 234 more marbles than Alice. How many marbles does Bob have?

Solution: 363

(2) Alice has 129 marbles. Bob has 234 marbles. How many more marbles does Bob have than Alice?

Solution: 105

(3) Estimate $(358.8 \times 2 - 348) \div 7$

Solution: 50

(4) Four oranges plus a basket weighs 1253 g. Two oranges plus a basket weighs 684 g. How much is one orange?

Solution: 284.5 g

Mini-math Gr 4: Wednesday, October 14, 2020 (8 minutes)

(1) Alice has ₹200 and buys an igrushka which is ₹78. How many ₹ does she have left?

Solution: ₹200 - ₹78 = ₹122

(2) Bob places 32 kembangs so that they are touching. If each kembang is 15 sikhil wide, how many sikhil long is the line?

Solution: $15 \times 32 = 480$

(3) Cindy input $(519.1 \times 3 - 429.3 \times 2) \div (30 - 13)$ into her calculator and got 10.29. Is her answer reasonable? Why or why not?

Solution:

$$(519.1 \times 3 - 429.3 \times 2) \div (30 - 13) \approx (500 \times 3 - 400 \times 2) \div 17$$

 $\approx 700 \div 17 \approx 680 \div 17 = 40$

A better estimate would be $700 \div 17 \approx 41$, but this is slower. Notice that the first estimate isn't too far off, since $19.1 \times 3 - 29.3 \times 2 \approx 0$. This is the same estimate that we get if we use $520 \times 3 - 430 \times 2$. Finally, notice that even if we make the worse approximation of $700 \div 20 = 35$, this is still not close to 10.29.

Cindy's answer is not very reasonable, since 10.29 is not close to 40.

(4) Dave wants to solve the following shape algebra problem:

$$7 \blacksquare + 5 \blacktriangle = 160$$

What steps should he take in solving it? (You do not need to solve it!)

Solution: Method 1: Multiply the first equation by 8 and the second by 7, so that \blacksquare can be eliminated. Subtract the second equation from the first and divide both sides by $5 \cdot 8 - 6 \cdot 7$, so part of the answer is

$$\blacktriangle = \frac{160 \cdot 8 - 191 \cdot 7}{5 \cdot 8 - 6 \cdot 7}$$

(or subtract the first from the second and divide by $6 \cdot 7 - 5 \cdot 8$)

Method 2: Multiply the first equation by 6 and the second by 5, so that \triangle can be eliminated. Subtract the second equation from the first and divide both sides by $7 \cdot 6 - 8 \cdot 5$, so part of the answer is

$$\blacksquare = \frac{160 \cdot 6 - 191 \cdot 5}{7 \cdot 6 - 8 \cdot 5}$$

(or subtract the first from the second and divide by $8 \cdot 5 - 7 \cdot 6$)

Either way, plug back into one of the equations to solve for the other shape.

Mini-math Gr 4: Monday, October 19, 2020 (6 minutes)

(1) Alice has \$15.72 of change and wants to buy some drinks which are \$1.99 each. How many drinks can she buy?

Solution: $15.72/1.99 \approx 14/2 = 7$. Even with tax, this is enough.

(2) Half of Bob's money is the same as a third of Cindy's money. What is the ratio of Bob's money to Cindy's money?

Solution: 2:3

(3) Dave has a pumpkin that is nearly a perfect fit for his square box which has a 30 cm side length. He would like to place a ribbon around the widest part of the pumpkin. If he needs 35 cm to tie a bow as well, about how much ribbon does he need?

Solution: The circumference of the pumpkin is $\pi d \approx 3.14 \times 30 \approx 94.2$, so he needs about 130 cm.

Mini-math Gr 4: Monday, October 26, 2020 (6 minutes)

(1) Alice is preparing bags of goodies for her friends as a Halloween treat. She would like to give each of her friends 12 candies, and has 16 friends should would like to give a bag to. If the candy she wants to buy comes in packs of 10, how many packs of candy does she need to buy?

Solution: She needs $12 \times 16 = 192$ candies, so we calculate 192/10 = 19.2. Then she needs to buy 20 packs.

(2) $\frac{1}{2}$ of Bob's money is equal to $\frac{1}{3}$ of Cindy's money is equal to $\frac{1}{5}$ of Dave's money. Find the ratio of Bob's money to Cindy's money to Dave's money.

Solution: Represent Bob's money as 2 boxes, Cindy's as 3 boxes, and Dave's money as 5 boxes. Then the ratio is 2:3:5.

(3) Erica and Felix have 400 g of cotton candy. After Erica gives 1/9 of her cotton candy to Felix, they have the same amount of cotton candy. How much more cotton candy did Erica start with than Felix?

Solution: Represent Erica's candy as 9 boxes. If she gives 1 box away, she has 8 boxes, which must be how much Felix has. Then 16 boxes is 400 g, so 1 box is 25 g, and so Erica started with $2 \times 25 = 50g$ more than Felix.

Mini-math Gr 4: Monday, November 2, 2020 (10 minutes)

(1) Alice scored 85, 92, 89, 95, and 88 points on her five tests. What was her average score, to the nearest point?

Solution:

$$\frac{85 + 92 + 89 + 95 + 88}{5} = \frac{449}{5} \approx \frac{450}{5} = 90$$

or calculate the average score exactly as 89.8.

(2) Order the following decimals from least to greatest:

Solution:

$$1.09, \quad 1.23, \quad 1.234, \quad 1.25$$

(3) $\frac{4}{5}$ of Bob's money is equal to $\frac{3}{11}$ of Cindy's money is equal to $\frac{6}{7}$ of Dave's money. Find the ratio of Bob's money to Cindy's money to Dave's money.

Solution: Using common numerators, $\frac{12}{15}$ of Bob's money is equal to $\frac{12}{44}$ of Cindy's money is equal to $\frac{12}{14}$ of Dave's money. Therefore, the ratio of Bob's money to Cindy's money to Dave's money is 15:44:14.

(4) Erica went shopping and spent \$22.50 on a shirt. She used 1/4 of her remaining money to buy a bag. She was then left with 1/3 of her initial amount of money. How much money did she have at first?

8

Solution: Erica's money is 4 boxes and \$22.50, and ends with 3 boxes after buying the shirt and bag. Then 9 boxes is her original amount, so 5 boxes is \$22.50, giving 1 box is \$4.50, and her original amount is \$45 - \$4.50 = \$40.50.

Mini-math Gr 4: Monday, November 16, 2020 (5 minutes)

Each question is worth 2 marks: 1 for the work and 1 for the answer.

(1) The base of an aquarium measures 70 cm by 60 cm. If you pour 84,000 cm³ of water into the aquarium, what will be the depth of the water?

Solution: $84000/(70 \cdot 60) = 20$

(2) Apples cost \$1 each and oranges \$1.25 each. You buy four apples and three oranges and you pay with a \$10 bill. How much change does the seller give back to you?

Solution: $10 - 4 \cdot 1 - 3 \cdot 1.25 = 2.25$

(3) The ratio of girls to boys at a party is 2:3. When five boys leave, the ratio of girls to boys becomes 4:5. How many girls were at the party?

Solution: The number of girls does not change, so use equivalent ratios: the least common multiple of 2 and 4 is 4, so the ratio of girls to boys to start is 4:6. Then 1 unit represents the 5 boys leaving, so there are $4 \cdot 5 = 20$ girls at the party.

Name:	Mark:
-------	-------

Mini-math Gr 4: Monday, November 23, 2020 (10 minutes)

Each question is worth 2 marks: 1 for the work and 1 for the answer.

(1) The ratio of girls to boys at a party is 2:3. When eight boys leave and eight girls arrive, the ratio of girls to boys becomes 4:5. How many girls were at the party at the end?

Solution: The total number of students does not change, so use equivalent ratios: the least common multiple of 2+3=5 and 4+5=9 is 45, so the ratio of girls to boys to start is 18:27 and at the end is 20:25. Then 2 units represents the 8 boys leaving or 8 girls arriving, so there are $10 \cdot 8 = 80$ girls at the party.

(2) Erica went shopping and spent \$45 on a shirt. She used 1/6 of her remaining money to buy a bag. She was then left with 25/32 of her initial amount of money. How much money did she have at first?

Solution: Erica's money is 6 boxes and \$45, and ends with 5 boxes after buying the shirt and bag. Then 5 boxes is 25/32 of her initial amount, so her initial amount is 32/5 boxes. Then 2/5 of a box is \$45, so 32/5 boxes is $16 \cdot 45 = 720$.

Or: In order for us to talk about 25/32, we instead use 30 boxes and \$45 to represent Erica's money, so she ends with 25 boxes after buying the shirt and bag. Then she began with 32 boxes, so 2 boxes is \$45, and 32 boxes is $16 \cdot 45 = 720$

Or: Let E be Erica's money at first. Then

$$\frac{5}{6}(E - 45) = \frac{25}{32}E$$

$$\frac{1}{3}(E - 45) = \frac{5}{16}E$$

$$16(E - 45) = 15E$$

$$E = 16 \cdot 45 = 720$$

Name:	Monle
Name:	Mark: _

Mini-math Gr 4: Monday, December 7, 2020 (10 minutes)

Each question is worth 2 marks: 1 for the work and 1 for the answer.

(1) The ratio of girls to boys at a party is 4:3. When 15 girls arrive, the ratio of girls to boys becomes 7:4. How many people were at the party at the end?

Solution: The number of boys does not change, so use equivalent ratios: the least common multiple of 3 and 4 is 12, so the ratio of girls to boys to start is 16:12 and the ratio at the end is 21:12. Then 5 units represents the 15 girls arriving, so 1 unit is 3 girls, and so there are $33 \cdot 3 = 99$ people at the party at the end.

(2) Solve for x and y:

$$x + y = 5$$

$$x - y = 28$$

Solution: Adding, 2x = 33 so x = 33/2. Subtracting, 2y = -25 so y = -25/2.

Name:	

Mini-math Gr 4: Monday, December 14, 2020 (10 minutes)

Each question is worth 2 marks: 1 for the work and 1 for the answer. Calculators allowed!

(1) Alice has an extensive library of books, but has not finished reading all of them. The ratio of unfinished books to finished books is 12:19. A week later, Alice has finished 24 books. The new ratio of unfinished books to finished books is then 54:101. How many books are in her library?

Solution: The total number of books does not change, so use equivalent ratios: the least common multiple of 12 + 19 = 31 and 54 + 101 = 155 is 155, so the ratio of unfinished books to finished books at the start is $12 \cdot 5 : 19 \cdot 5 = 60 : 95$. Then 6 units represents the 24 books read, so 1 unit is 4 books, and so there are $(54+101)\cdot 4 = 155\cdot 4 = 620$ books in her library.

(2) Solve for x and y:

$$2x + y = 5$$

$$x - 2y = 28$$

Write your answers in the form of (improper) fractions.

Solution: Multiply the second equation by 2:

$$2x + y = 5$$

$$2x - 4y = 56$$

Subtracting, 5y = -51 so y = -51/5. Substituting into the original second equation, x = 28 + 2(-51/5) = 38/5.

Name:	Mark:
-------	-------

Mini-math Gr 4: Monday, January 11, 2021 (10 minutes)

Each question is worth 5 marks: 4 for the work (including presentation) and 1 for the answer.

(1) Suppose that at SuperOffice, the cost of a pencil is \$1.20 less than a pen. Alice bought 6 pencils and 2 pens and spent \$6.80. How much did each pen cost?

Solution: 6 pencils cost $6 \times 1.20 = 7.20$ less than 6 pens, so since 6 pencils and 2 pens cost 6.80, then 8 pens would cost 6.80 + 7.20 = 14. Then 1 pen would cost 14/8 = 1.75.

(2) At Amozan, shipping boxes measure 41 cm by 31 cm by 14 cm. A retail outlet has put out a large order on sprockets, which Amozan sells in boxes which are cubes with a side length of 2 cm. How many boxes of sprockets can fit inside a single Amozan shipping box?

Solution: 41/2 = 20.5, 31/2 = 15.2, 14/2 = 7, so an Amozan shipping box can hold 20 sprocket boxes lengthwise, 15 boxes widthwise, and 7 boxes heightwise. Then $20 \times 15 \times 7 = 2100$ sprocket boxes can fit inside a single Amozan shipping box.

Name:	Mark:
-------	-------

Mini-math Gr 4: Monday, January 18, 2021 (15 minutes)

Each question is worth 5 marks: 4 for the work (including presentation) and 1 for the answer. Calculators allowed!

(1) Alice bought a total of 9.8 kg of apples, some of which cost \$2.80/kg and some of which cost \$3.15/kg. Alice paid with a \$50 note and received \$21.09 in change. To the nearest gram, how many grams of the more expensive apples did she buy?

Solution: Alice spent \$50 - \$21.09 = \$28.91. Let C and E represent the kg of cheap and expensive apples Alice bought, respectively. We are solving

$$C + E = 9.8$$

 $2.8C + 3.15E = 28.91$

Multiplying the first equation by 2.8, we get 2.8C + 2.8E = 27.44. Subtracting from the second equation, 0.35E = 1.47, so E = 4.2 kg, that is, E = 4200 grams.

OR: Let x represent the number of kg of expensive apples Alice bought. Then she bought 9.8 - x kg of cheap apples. Then

$$3.15x + 2.8(9.8 - x) = 28.91$$
$$0.35x + 27.44 = 28.91$$
$$0.35x = 1.47$$
$$x = 4.2$$

OR: If Alice only bought cheap apples, she would have spent (9.8)(2.8) = 27.44 dollars, which is \$28.91 - \$27.44 = \$1.47 too little. If Alice buys expensive apples instead of cheap apples, she would spent \$3.15 - \$2.80 = \$0.35 more per kg. Then she bought 1.47/0.35 = 4.2 kg of the expensive apples.

(2) A 1-litre beaker contained 713 cm³ of water. When 8 identical metal cubes were placed in it, 492 cm^3 of water overflowed. What was the length of each side of each metal cube in cm, to the nearest hundredth of a cm? (1 L = 1000 cm^3)

Solution: The volume of the 8 cubes is (1000 - 713) + 492 = 779 cm³, so the volume of 1 cube is 779/8 = 97.375 cm³ and so the length of each side of each cube is $97.375^{1/3} \approx 4.60$ cm.