

Apply calculation to richer practical reasoning

Read each problem carefully. Use efficient strategies to solve.
Show your thinking and explain your answer.

Step 10

Early Elementary

★ Today I am learning to apply calculation to richer practical reasoning.

1. Multi-Step Problems

Solve each problem step by step.

- a) A farmer picked 324 apples on Monday, 276 on Tuesday, and 189 on Wednesday. He packed them equally into 7 crates. How many apples are in each crate?



Show your work:

Step 1: _____
Step 2: _____
Step 3: _____

Answer: _____

- b) A school ordered 845 notebooks. 235 were given to Grade 2, 178 to Grade 3, and the rest were shared equally among 4 other grades. How many notebooks did each of the other grades get?



Show your work:

Step 1: _____
Step 2: _____
Step 3: _____

Answer: _____

- c) A library has 1,256 books. 456 are story books and 318 are science books. The rest are history books. The history books are placed equally on 6 shelves. How many books are on each shelf?



Show your work:

Step 1: _____
Step 2: _____
Step 3: _____

Answer: _____

2. Compare and Reason

Solve the problems. Then compare using >, <, or =.

- a) A shop sold 432 pens in the morning and 387 in the afternoon. It sold 215 pens the next day. How many pens were sold in all?



Total pens: _____

- A shop sold 658 pencils on Monday and 129 on Tuesday. How many pencils were sold in all?



Total pencils: _____

- b) A class collected 624 cans for recycling. They gave 285 cans to another class. How many cans are left?



Cans left: _____

- Another class collected 718 cans. They gave 346 cans to a charity. How many cans are left?



Cans left: _____

- c) A bakery made 560 cookies. It packed them equally into 8 boxes. How many cookies in each box?



Cookies per box: _____

- Another bakery made 720 cookies. It packed them equally into 9 boxes. How many cookies in each box?



Cookies per box: _____

3. Data and Decisions

Use the data to answer the questions.

The table shows the number of tickets sold for a school fair.

Day	Mon	Tue	Wed	Thu	Fri	Sat	Sun
Tickets Sold	215	248	236	289	305	412	275

- a) On which day were the most tickets sold? _____
b) On which day were the fewest tickets sold? _____
c) How many more tickets were sold on Saturday than on Monday? _____
d) If each ticket cost \$2, how much money was collected on Sunday? _____

The table shows how a store sold different items in one week.

Item	T-shirts	Shoes	Hats	Bags
Sold	178	265	142	309

- a) Which item was sold the most? _____
b) Which item was sold the least? _____
c) How many more bags were sold than hats? _____
d) If the store wants to sell over 1,000 items next week, how many more items do they need to sell? _____



4. Real-World Challenges

Choose the best strategy and solve.

- a) A bus can take 38 passengers. 45 students, 42 parents, and 23 teachers are going on a trip. How many buses are needed?



I will use:

- ☐ Addition and then divide
☐ Group and estimate
☐ Multiplication
☐ Try and check

Show your work:

Answer: _____

- b) A family is planning a party.
• 3 pizzas cost \$27.
• 2 large bottles of juice cost \$8.
• 6 party hats cost \$12.
They have \$60.
How much money will they have left after buying all items?



I will use:

- ☐ Add then subtract
☐ Estimate then check
☐ Multiplication
☐ Use known facts

Show your work:

Answer: _____

- c) A garden has 5 rows of flowers. Each row has 18 red flowers and 15 yellow flowers. If 36 flowers are picked, how many flowers are left in the garden?



Show your work:

Answer: _____

I will use:

- ☐ Repeated addition
☐ Multiplication then subtract
☐ Make equal groups
☐ Draw a diagram

5. Your Turn!

Create your own real-life problem for a friend to solve.

My Problem

Solve it!

Step 1: _____
Step 2: _____
Step 3: _____
Step 4: _____

Answer: _____

My Learning Check

Circle how confident you feel.



I can do it!



I need more practice.



I need help.

I used...



number sense



mental strategies



written methods



problem solving



reasoning

Today I learned...

1 thing I did well: _____

1 thing I will improve: _____