

COMMON CORE
ALIGNED

Fun & Engaging
Practice Pages

FREEBIE SAMPLE

Mathtastic!
MATH THROUGHOUT THE YEAR SERIES

Subtraction

PRACTICE PAGES & ASSESSMENTS

By:
Humble Pie
Designs

$$5-3=2$$



Name: _____

Date: _____

Solve.

1. $5 - 4 =$ _____

2. $8 - 2 =$ _____

3. $6 - 3 =$ _____

4. $9 - 8 =$ _____

5. $4 - 2 =$ _____

6. $5 - 3 =$ _____

7. $7 - 1 =$ _____

8. $3 - 3 =$ _____

9. $2 - 1 =$ _____

10. $7 - 2 =$ _____

Subtract.

1. 65 2. 846 3. 323 4. 453
 -34 -433 -321 -341

5. 879 6. 987 7. 653 8. 786
 -523 -234 -433 -652

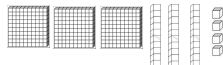
9. 763 10. 348 11. 897 12. 873
 -752 -247 -564 -521

Solving Differences**Using Base 10:**

(Use Base 10 Blocks to help solve the following Number Sentences)

Example: $334 - 221 = 113$

Begin with larger amount (334) →



"Take away" smaller amount from the larger amount (221) →

What is the **difference**?
(How many are left?) →

113

The **Number Sentence** is $334 - 221 = 113$

- $456 - 321 =$ _____
- $342 - 322 =$ _____
- $765 - 454 =$ _____
- $845 - 731 =$ _____
- $643 - 482 =$ _____

★ Work out your problems on a separate sheet of paper & staple it to the back of this sheet ☺

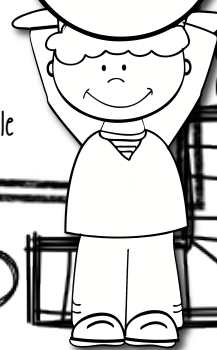
PROBLEM SOLVING IN MULTI-STEP CHALLENGE

In a week, Penelope ate 45 grapes, 36 strawberries, and 78 blueberries. The same week, her best friend, Melody, ate 25 apples, 43 oranges, and 77 raspberries.

- How much fruit did Penelope eat all week? _____
- How much fruit did Melody eat all week? _____
- Who ate the most fruit? _____
- How much more fruit did she eat than her friend? _____
- How much fruit did they both eat all together? _____

**DOUBLE
CHECK YOUR
WORK**

★ Work out your problems on a separate sheet of paper & staple it to the back of this sheet ☺



Name: _____

Date: _____

Solve.

1. $6 - 4 =$ _____

2. $7 - 2 =$ _____

3. $10 - 5 =$ _____

4. $9 - 4 =$ _____

5. $6 - 1 =$ _____

6. $10 - 1 =$ _____

7. $10 - 2 =$ _____

8. $10 - 3 =$ _____

9. $10 - 4 =$ _____

10. $8 - 3 =$ _____

Subtract.

$$\begin{array}{r} 1. 76 \\ - 12 \\ \hline \end{array}$$

$$\begin{array}{r} 2. 897 \\ - 543 \\ \hline \end{array}$$

$$\begin{array}{r} 3. 657 \\ - 542 \\ \hline \end{array}$$

$$\begin{array}{r} 4. 789 \\ - 434 \\ \hline \end{array}$$

$$\begin{array}{r} 5. 843 \\ - 754 \\ \hline \end{array}$$

$$\begin{array}{r} 6. 387 \\ - 298 \\ \hline \end{array}$$

$$\begin{array}{r} 7. 763 \\ - 368 \\ \hline \end{array}$$

$$\begin{array}{r} 8. 780 \\ - 654 \\ \hline \end{array}$$

$$\begin{array}{r} 9. 905 \\ - 876 \\ \hline \end{array}$$

$$\begin{array}{r} 10. 600 \\ - 434 \\ \hline \end{array}$$

$$\begin{array}{r} 11. 768 \\ - 459 \\ \hline \end{array}$$

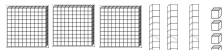
$$\begin{array}{r} 12. 801 \\ - 785 \\ \hline \end{array}$$

Solving Differences**Using Base 10:**

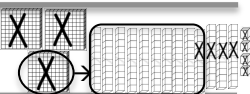
(Use Base 10 Blocks to help solve the following Number Sentences)

Example: $334 - 244 = 113$

Begin with larger amount (334) →



"Take away" the smaller amount
from the larger amount (244)
(*remember here you will have to regroup)



What is the **difference**?
(How many are left?) →

$$= 90$$

The **Number Sentence** is $334 - 244 = 90$

1. $567 - 498 =$ _____
2. $784 - 683 =$ _____
3. $843 - 783 =$ _____
4. $974 - 576 =$ _____
5. $605 - 546 =$ _____

★ Work out your problems on a separate sheet of paper & staple it to the back of this sheet ☺

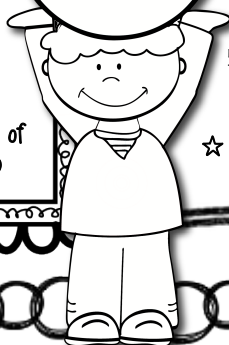
PROBLEM SOLVING IN MULTI-STEP CHALLENGE

Gerald and Tyson began working out at the local gym. By the end of week one, Gerald could bench 200 pounds on the bench press and could lift 75 pounds per arm on the arm reps. Tyson could bench on the bench press but could only lift 25 pounds per arm on the arm reps.

1. How many pounds could Gerald lift all together? _____
2. How many pound could Tyson lift in all? _____
3. Who could lift the most? _____
4. How much more could he lift than his friend? _____
5. How many pounds could they both lift all together? _____

★ Work out your problems on a separate sheet of paper & staple it to the back of this sheet ☺

**DOUBLE
CHECK YOUR
WORK**



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MATHTASTIC ROUNDING: TASK CARDS (FALL THEMED)

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MATHTASTIC ADDITION: TASK CARDS

MATHTASTIC ADDITION: TASK CARDS: SAMPLER FREEBIE

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