Money Problems - to 50 (+, -)

Word Problems (2, 3 digit +, - X, \( \div \))

Word Problems - (3 D X, \( \div \))

Word Problems - Number Sentence (3 D X, \( \div \))

Word Problems - (3 Digit +, -)

Word Problems - Number Sentence (3 Digit +, -)

Word Problems - (2 Digit +, -)

Word Problems - Number Sentence (2 Digit +, -)

Word Problems - (+, -) X, \( \div \)

Word Problems - (+, -) X, \( \div \)

Word Problems - Key Words Answer Key

Key Words (+, - X, \( \div \))

Key Words (X, \( \div \))

Key Words (+, -)

Key Words (+, -)

Key Words (+, -)
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Write the correct symbol for the key words.
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<th>Together</th>
<th>Cost</th>
<th>Earned</th>
<th>Empty</th>
<th>Have Left</th>
<th>More Than</th>
<th>Many More</th>
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<td>MORE THAN</td>
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<td>ALTOGETHER</td>
<td>RECEIVED</td>
<td>TOTAL</td>
<td>EMPTY</td>
<td>EARNED</td>
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Write the correct symbol for the key word.

Key Words (+, -)

See Write WP-2
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Write the correct symbol for the key words.

Key words (X, 1)
<table>
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<tr>
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<td>Less Than</td>
<td>Altogether</td>
<td>Have Left</td>
<td>AMAY</td>
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<td>Change</td>
<td>Received</td>
<td>From</td>
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<td>Less Than</td>
<td>In All</td>
<td>Groups</td>
<td>Equal</td>
<td>Putting than</td>
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| Earned | More | Twice As | Each | Less Than | More | More | Times | Per | Times | Earned |}

Write the correct symbol for the key words.

Key Words (+, -, x, /)
per

separate into
equal groups

put into groups

half of

$\div$

dechange received

earned

greater than each ($x \div$)
in all

altogether
each

total

have left

product

difference twice as

less than times

$X$

earned

doughnut +

altogether +
cost together +
in all +
total +
empty -

many more +
and

temore

greater than

more than
difference

greater than

change received

less than
have left

times as

$X$

earned

doughnut +

altogether +
cost together +
in all +
total +
empty -

many more +
and

temore

greater than

more than
difference

greater than

change received

less than
have left

times as

$X$

earned

doughnut +

altogether +
cost together +
in all +
total +
empty -

many more +
and

temore

greater than

more than
difference

greater than

change received

less than
have left

times as

$X$

earned

doughnut +

altogether +
cost together +
in all +
total +
empty -

many more +
and

temore

greater than

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difference

greater than

change received

less than
have left

times as

$X$

earned

doughnut +

altogether +
cost together +
in all +
total +
empty -

many more +
and

temore

greater than

more than
difference

greater than

change received

less than
have left

times as

$X$
5 - 2 = 3
5 + 2 = 7
2 x 2 = 4

6. 5 blue cars are in the parking lot. 2 cars drove away. How many cars are left?

11 - 8 = 3
11 x 8 = 88
11 + 8 = 19

Together?
How many children attended the party?
11 girls and 8 boys were at Bob's party.

5 - 2 = 3
8 + 2 = 10

Birds are there than blue birds.
2 black birds came. How many fewer black birds are there than blue birds sitting on the fence.

4 x 2 = 8
4 ÷ 2 = 2

Mary had 4 dolls. She found 2 more. How many dolls did she have?

5 ÷ 3 = 1.666...
5 + 3 = 8
2 - 2 = 0

Many shells did they find?
Found 3 shells. Together how many shells?
His sister.

5 - 3 = 2
9 + 3 = 12
9 x 3 = 27

Jin got 9 books. His sister borrowed 3 of them. How many did Jin have left?

Mark the correct number sentence for each problem.
1. Mary had 4 balls. She found 2 more.
2. Jim got 9 books, his sister borrowed 3 of them. How many did Jim have?
3. 8 blue birds were sitting on the fence. 2 black birds came. How many fewer black birds are there than blue birds?
4. Tim found 5 shells. His sister, Shelly, found 3 shells. Together how many shells did they find?
5. 5 blue cars are in the parking lot. 2 cars drove away. How many cars are left?
6. II girls and 8 boys were at Bob's party. How many children attended the party altogether?
6. Ray set up 8 rows of chairs. There are 7 chairs in each row. What is the number of chairs that Ray set up all together?

72 + 9 72 x 9 72 ÷ 9

Many vases does she need?
Puts 9 flowers into each vase. How many vases will she need?

Mrs. Jones picked 72 flowers. If she puts 9 flowers into each vase, how many vases will she need?

16 + 4 16 ÷ 4

Child receives?
Many pieces of chalk did each equally among 4 children. How many pieces of chalk were divided.

9 x 3 9 ÷ 3 9 - 3

on each bus. How many seats in all?

There are 3 small buses with 9 seats each. The correct number sentence for each problem.

Mark the correct number sentence for each problem.
5. Ray set up 8 rows of chairs. There are 7 chairs in each row. What is the number of chairs that Ray set up in all?

6. Mrs. Jones picked 72 flowers. If she puts 9 flowers into each vase, how many vases does she need?

3. There are 3 small buses with 9 seats on each bus. How many seats in all?

2. The teacher divides the class into 4 groups. There are 18 students in the class. How many pieces of chalk were divided equally among 4 children. How many pieces of chalk did each child receive?

1. John has 6 rows of dimes with 7 dimes in each row. How many dimes does John have altogether?

Word Problems (X, Z)

WP-8

ORLANDO, FLORIDA

PRECISION TEACHING PROJECT

ORANGE COUNTY PUBLIC SCHOOLS

SEE-WRITE
Have to eat?
Frank had 4 of them. How many does she give her?
8.

Many children want on the field trip
There were 5 children in each group. How
4 groups of children went to the zoo.
7.

How many bikes did each store receive?
The bicycle factory made 45 bicycles. The
6.

How many pennies does he have now?
Sam had 8 pennies. He found 4 more. How
1.

Betty had 14 sheep. She lost 6 of

Orlando, Florida
Precision Teaching Project
Orange County Public Schools
1. How many miles did she drive in the 2 months?

2. How many miles in February, how many and 51 miles in January?

3. Sam has earned 25 points. He needs 25 points to win a prize. How many more points does he need to win the prize?

4. Mrs. Jones drove 37 miles in January. 64 + 23 = 64 - 23

5. A florist had 74 plants. He sold 33 of them. How many plants did he have left?

6. Jim weighs 89 pounds. Tom weighs 75 pounds. How much more does Jim weigh than Tom?

7. 72 + 54 = 72 x 54

8. Fred picked 72 oranges from one tree, and 54 from another tree. How many oranges did he pick in all?

9. 25 - 25 = 25 + 25

10. Mark the correct number sentence for each problem.
1. Mrs. Jones drove 37 miles in January and 51 miles in February. How many miles did she drive in the 2 months?

2. Sam has earned 25 points. He needs ______ points to win a prize. How many more points does he need to win the prize?

3. A florist had 74 plants. He sold 33 of them. How many plants did he have left?

4. Fred picked 72 oranges from one tree and 54 from another tree. How many oranges did he pick in all?

5. Jim weighs 89 pounds. Tom weighs 75 pounds. How much more does Jim weigh than Tom?

6. There were 64 boys and 23 girls absent from Elm School on Monday. How many students were absent in all?
What is the total number of stamps in Joe's book?

Joe has 231 stamps in the book. He put 100 more in on Monday and 151 on Tuesday. How many more stamps are there than 100?

If 475 students are boys, how many girls are there at Lincoln School?

3. Joe has 227 students at Lincoln School. 6. There are 227 students at Lincoln School.

2. A farmer had 125 chickens, 105 pigs and 115 cows. How many animals does he have altogether?

Where were the fishermen caught 26 fish. How many fish were left in the pond?

Were 261 fish in Golden Pond. There were 261 fish in the pond, and 26 were left in the pond.

1. A farmer drove 115 miles on Wednesday and 101 miles on Thursday. How many miles did they drive on Wednesday? How many miles did they drive on Thursday? How many miles did they drive in all?

Word Problems-Number Sentence (3 digit +, -)

Mark the correct number sentence for each problem.
1. Joe's book? What is the total number of stamps in
100 more on Monday and 151 on Tuesday,
Joe has 231 stamps in the book. He put
through the booth on Monday than Tuesday?

2. A farmer had 125 chickens, 105 pigs and
have altogether?

3. There were 261 fish in Golden Pond.
Fishermen caught 26 fish. How many

4. In 1977
Thursday, how many miles did they drive
163 miles on Wednesday and 101 miles on
The Smiths drove 115 miles on Tuesday,

5. In 1977

6. If 475 students are boys, how many girls
There are 977 students at Lincoln School.
1. Sam has 5 jars of peanuts. Each jar has 125 peanuts. How many peanuts has Sam altogether?

2. Betty has 3 lists of spelling words. Each list has 110 words. How many words does Betty have?

3. There were 171 bananas at the fruit stand in bunches. Each bunch of bananas had 9 bananas. How many bunches of bananas were there?

4. An airplane traveled 574 miles in 7 hours. How many miles did the airplane travel per hour?

5. She filled 6 pages of a book with stamps. The book has 100 stamps on each page. How many stamps were put in the book?

6. There are 4 boxes of pencils. The bill has 171 boxes of pencils. How many pencils are there?

Mark the correct number sentence for each problem.

See-mark word problems-number sentences (3d, 4d, 5d)
Altogether
125 peanuts. How many peanuts are there?

Sam has 5 jars of peanuts. Each jar has

Spelling words does Betty have in all?
Each list has 110 words. How many?

Betty has 3 lists of spelling words.

Are there in all?

Bunches of bananas were there?
Bunches had 9 bananas. How many
stood in bunches. Each bunch of

There were 171 bananas at the fruit
put in the book?

Each page. How many stamps were
stamps. She put 100 stamps on

She filled 6 pages of a book with

An airplane traveled 574 miles in 7

How many miles did the airplane

Hours. How many miles did the airplane

Travel per hour?

Word problems (3d x 4)

See Write

MP-15

Orlando, Florida

Precision Teaching Project
Orange County Public Schools

Times Square
Bobby had 14 football cards. He put 8 cards on each page of his album. How many cards on each page of his album? 8.

How much more does she weigh now? Since that time she has gained 12 pounds, Martha weighed 94 pounds one year ago.

In all? How many drinks are there? An office building had 3 drink machines for workers. If each machine holds 132 drinks, how many drinks does he have left to read? Read 124 pages. How many pages does he have already? A total of 253 pages. He had already read 124 pages, so he has 129 pages left.

George is reading a science book that has 256 pages. He has read 124 pages. How many more pages does he have to read? 132 pages.

1. A large room contained 6 rows with the same number of seats in each row. If there were 258 seats in the room how many are in each row? 2.

2. Betty picked 49 flowers. She took 28 at home. How many flowers did she leave of them to neighbors and left the rest at school. How many total children are 4th graders and 74 third graders at Valley School. How many total children are there in the first three grades? 3.

3. There are 92 first graders, 86 second graders, and there are 3 fourth graders. How many more do they weigh altogether? If there were 4 cartons and each one weighed 125 pounds, how many pounds do 8 cartons weigh altogether?

4. How much more does she weigh now? Since that time she has gained 12 pounds, Martha weighed 94 pounds one year ago.

5. At home? How many flowers did she leave of them to neighbors and left the rest at school. How many total children are 4th graders and 74 third graders at Valley School. How many total children are there in the first three grades? 3.

6. How many more does he have left to read? Read 124 pages. How many pages does he have already? A total of 253 pages. He had already read 124 pages, so he has 129 pages left.

7. How much more does she weigh now? Since that time she has gained 12 pounds, Martha weighed 94 pounds one year ago.

8. In all? How many drinks are there? An office building had 3 drink machines for workers. If each machine holds 132 drinks, how many drinks does he have left to read? Read 124 pages. How many pages does he have already? A total of 253 pages. He had already read 124 pages, so he has 129 pages left.

9. At home? How many flowers did she leave of them to neighbors and left the rest at school. How many total children are 4th graders and 74 third graders at Valley School. How many total children are there in the first three grades? 3.

10. How much more does she weigh now? Since that time she has gained 12 pounds, Martha weighed 94 pounds one year ago.

11. In all? How many drinks are there? An office building had 3 drink machines for workers. If each machine holds 132 drinks, how many drinks does he have left to read? Read 124 pages. How many pages does he have already? A total of 253 pages. He had already read 124 pages, so he has 129 pages left.

12. At home? How many flowers did she leave of them to neighbors and left the rest at school. How many total children are 4th graders and 74 third graders at Valley School. How many total children are there in the first three grades? 3.

13. How much more does she weigh now? Since that time she has gained 12 pounds, Martha weighed 94 pounds one year ago.

14. In all? How many drinks are there? An office building had 3 drink machines for workers. If each machine holds 132 drinks, how many drinks does he have left to read? Read 124 pages. How many pages does he have already? A total of 253 pages. He had already read 124 pages, so he has 129 pages left.
1. Kate has 28 cents. She spent 6 cents. How much does she have?

2. Jack spent 30 cents for candy bars. How much more does she need to buy the pen?

3. Sam bought a pen for 25 cents. How much more did the pen cost than a tablet?

4. One candy bar costs 15 cents. The other one costs 34 cents. How much do the candy bars cost in all?

5. Sue wants a pen for 45 cents. She has 20 cents saved. How much more does she need to buy the pen?

6. Jim has 13 cents in his bank. His brother gave him 16 cents. How much money does he have altogether?

See write Money Problems to 50 cents.