

(0-10) WORD PROBLEMS

Look at the following numbers and answer the questions:

5

6

4

1

2



a) Find 2 numbers which add together to make 8



b) Find a number bigger than 2 but less than 5



c) Find a number between 4 and 6



d) Find 2 numbers which add together to make the biggest number possible.



e) Find a number to take away from 6 to leave 2



f) Which two numbers have the biggest difference between them?



g) Which three numbers will make the biggest total?



h) Which three numbers will make the smallest total?



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Look at the following numbers and answer the questions:

5 6 4 1 2

Answers

a) Find 2 numbers which add together to make 8

$$6 + 2$$

b) Find a number bigger than 2 but less than 5

4

c) Find a number between 4 and 6

5

d) Find 2 numbers which add together to make the biggest number possible.

$$6 + 5$$

e) Find a number to take away from 6 to leave 2

4

f) Which two numbers have the biggest difference between them?

6 and 1

g) Which three numbers will make the biggest total?

6, 5 and 4

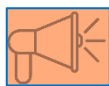
h) Which three numbers will make the smallest total?

1, 2 and 4

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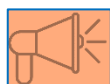
1) Ann has 4 pens. Bob has 1 more pen than Ann.

How many pens does Bob have?



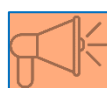
2) Neal has made 2 cup-cakes. Kay has made 3 more cup-cakes than Neal.

How many cup-cakes has Kay made?



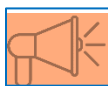
3) James gets 4 stars on Monday, 2 on Tuesday and 3 on Friday.

How many stars does he get altogether?



4) There were 8 slices of pizza and Eva ate 4 of them.

How many slices were left?

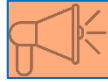


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Answers

1) Ann has 4 pens. Bob has 1 more pen than Ann.

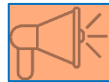
How many pens does Bob have?



5

2) Neal has made 2 cup-cakes. Kay has made 3 more cup-cakes than Neal.

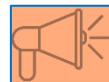
How many cup-cakes has Kay made?



5

3) James gets 4 stars on Monday, 2 on Tuesday and 3 on Friday.

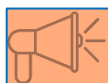
How many stars does he get altogether?



9

4) There were 8 slices of pizza and Eva ate 4 of them.

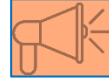
How many slices were left?



4

(0-10) WORD PROBLEMS

1) Ann has 4 pens. Bob has 1 more pen than Ann.

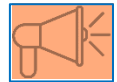


How many pens does Bob have?

Jas has 2 pens less than Bob

How many pens does Jas have?

2) Neal has made 2 cup-cakes. Kay has made 3 more cup-cakes than Neal.

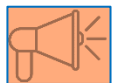


How many cup-cakes has Kay made?

Lin has made 1 more cup-cake than Kay.

How many cup-cakes has Lin made?

3) James got 1 star on Monday, 2 on Tuesday and 2 on Friday last week.

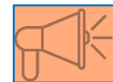


How many stars did he get altogether?

James only got 2 more stars this week.

How many stars did he get over the two weeks?

4) There were 8 slices of pizza and Eva ate 4 of them.



How many slices were left?

Eva's friend Anna comes later and eats 3 slices. How many slices are left now?

(0-10) WORD PROBLEMS

Answers

1) Ann has 4 pens. Bob has 1 more pen than Ann.

How many pens does Bob have?

5

Jas has 2 pens less than Bob

How many pens does Jas have?

3

2) Neal has made 2 cup-cakes. Kay has made 3 more cup-cakes than Neal.

How many cup-cakes has Kay made?

5

Lin has made 1 more cup-cake than Kay.

How many cup-cakes has Lin made?

6

3) James gets 1 star on Monday, 2 on Tuesday and 2 on Friday last week.

How many stars did he get altogether? James

5

only got 2 more stars this week.

How many stars did he get over the two weeks?

7

4) There were 8 slices of pizza and Eva ate 4 of them.

How many slices were left?

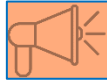
4

Eva's friend Anna comes later and eats 3 slices. How

many slices are left now?

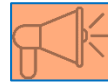
1

(0-10) WORD PROBLEMS



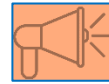
1) I think of a number and add 1. The answer is 2.

What is the first number?



2) I think of a number and add 3. The answer is 7.

What is the first number?



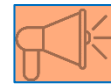
3) I think of a number and take away 1. The answer is 5.

What is the first number?



4) I think of a number and take away 2. The answer is 8.

What is the first number?



(0-10) WORD PROBLEMS

Answers

1) I think of a number and add 1. The answer is 2.

What is the first number?

1

2) I think of a number and add 3. The answer is 7.

What is the first number?

4

3) I think of a number and take away 1. The answer is 5.

What is the first number?

6

4) I think of a number and take away 2. The answer is 8.

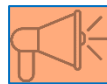
What is the first number?

10

(0-10) WORD PROBLEMS

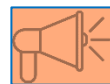
1) I think of a number and add 1. I then add 3. The answer is 6.

What is the first number?



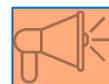
2) I think of a number and add 3. I then take away 1. The answer is 5.

What is the first number?



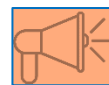
3) I think of a number and take away 1. I then take away 2. The answer is 5.

What is the first number?



4) I think of a number and add 2. I then take away 0. The answer is 9.

What is the first number?



(0-10) WORD PROBLEMS

Answers

1) I think of a number and add 1. I then add 3. The answer is 6.

What is the first number?

2

2) I think of a number and add 3. I then take away 1. The answer is 5.

What is the first number?

3

3) I think of a number and take away 1. I then take away 2. The answer is 5.

What is the first number?

8

4) I think of a number and add 2. I then take away 0. The answer is 9.

What is the first number?

7