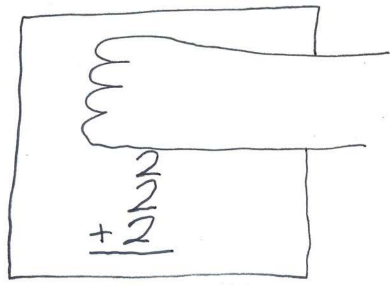
Chapter 1

COVER-UP

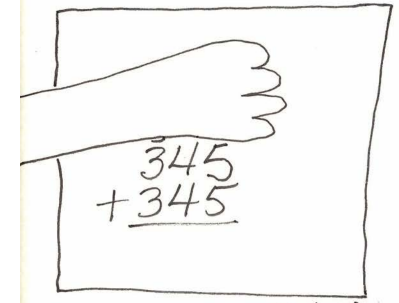
There are 32's in this picture. What do you get when you add them together?



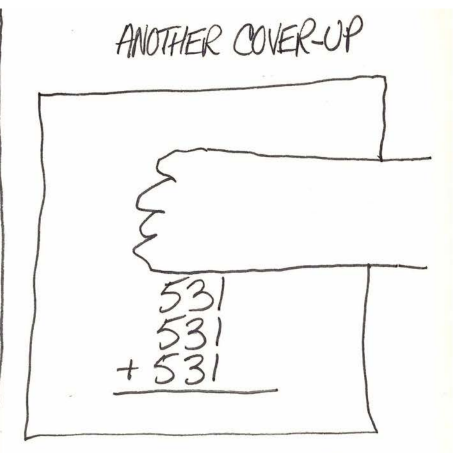
Actually, there is another 2 under the hand. What is the real answer to the addition problem?

MORE COVER-UP

Do <u>not</u> do this whole problem. Just add the 5's together. What do you get?

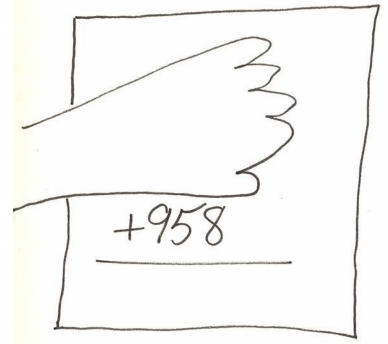


There is another 345 under the hand. What should you really get when you add the 5's together?



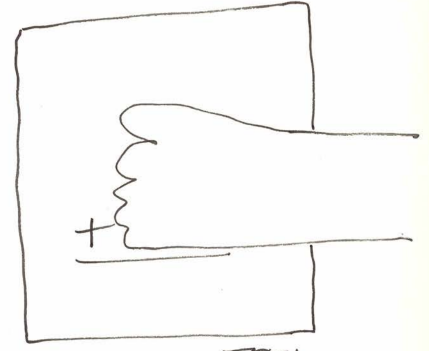
There are 2 more 531's under the hand. What should you really get when you add the 1's together?

STILL MORE COVER-UP



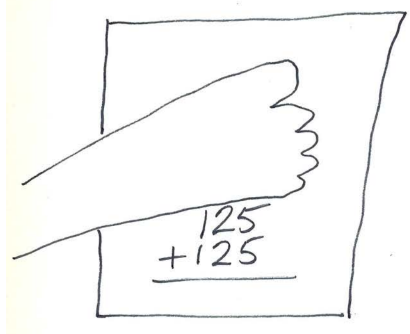
There is another 958 under the hand. What should you get when you add the 8's together?

THE COMPLETE COVER-UP



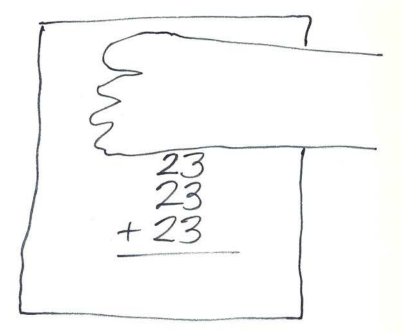
There are 3 782's under the hand. What should you get when you add the 2's together?

DO THE WHOLE PROBLEM



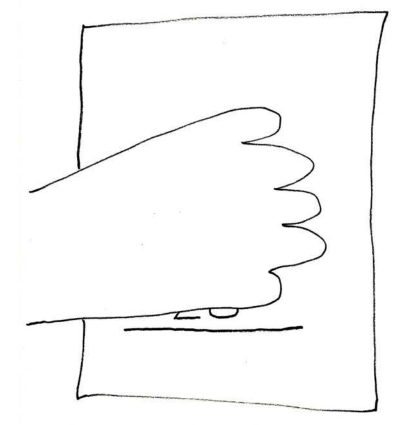
There is another 125 under the hand. Try to work through the whole problem in spite of the hand.

ANOTHER WHOLE PROBLEM



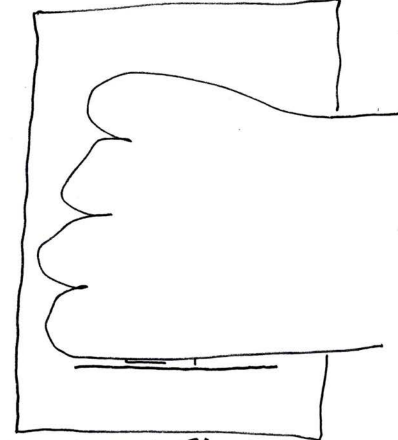
There are 2 more 23's under the hand. Try to work through the whole problem in spite of the hand.

MORE OF THE SAME

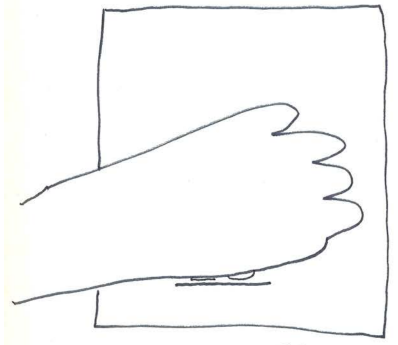


There are 2 28's under the hand. Try to work through the whole addition problem in spite of the hand.

AN UNUSUALLY LARGE HAND

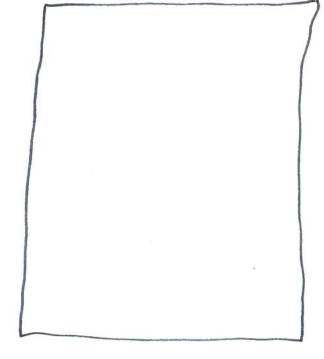


There are 5 21's under the hand. Try to work through the whole problem in spite of the hand. THE LAST COVER-UP



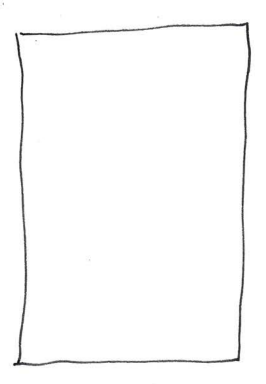
There are 6 20's under the hand. Try to work through the problem in spite of the hand.

USE YOUR IMAGINATION



Make believe that you can see 2 37's in this picture Now try to add them together.

MORE MAKE-BELIEVE



Pretend that you can see 3 16's in this picture. Try to add them together.

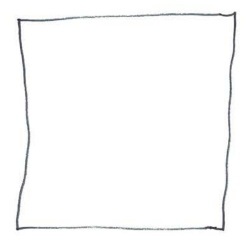
MORE OF THE SAME

Make believe that you can see 2 21's in this picture. Then try to add them together.

Pretend that you can see

5 26's in this picture. Then
try to add them together.

USE PENCIL AND PAPER

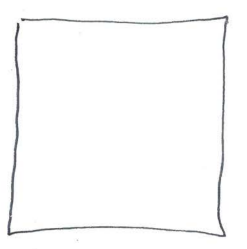


Pretend that you can see

2 132's in this picture.

Add them together. As
you work through the problem,
write your answer on a sheet
of paper like this:

MORE PENCIL AND PAPER



Pretend that you can see

2 148's in this picture.

Add them together. As
you work through the problem,
begin to write the answer on
a sheet of paper:

LEARN THE CODE

Luck at the code. Then read the words:

IN CODE

IN WORDS

Pretend that you can see 2 13's.

Now try to guess what these mean:

USE THE CODE

Do what the code says. Then try to add the numbers together. Write your answers on a sheet of paper.

Chapter 2

ADDITION REVIEW

Write the number 320 on a sheet of paper 3 times. Then add. What enswer do you get?

Write the number 32 on a sheet of paper 4 times then add. What answer do you get?

Now add your 2 answers together. What number do you get?

MAKE-BELIEVE

Pretend that you can see 2 140's. Add them together. Write the answer on a sheet of paper.

Pretend that you can see 3 14's. Add them together. Write the answer on a sheet of paper.

Now add your 2 answers together. What number do you get?

MORE OF THE SAME

Pretend that you can see

3 250's. Add them together.
Write the answer on a sheet of paper.

Pretend that you can see 2 25's. Add them together. Write the answer on a sheet of paper.

Now add your 2 answers together. What number do you get?

LEARN THE CODE

Look at the code. Then read the words:

IN CODE

IN WORDS

Pretend that you can see 3 150's. X32 Pretend that you can see 2 15's.

Now try to guess what these mean:

X23

2. 35

DO WHAT THE CODE SAYS Add. Write down the 2 answers for each problem. Add the 2 answers together. What number do you get?