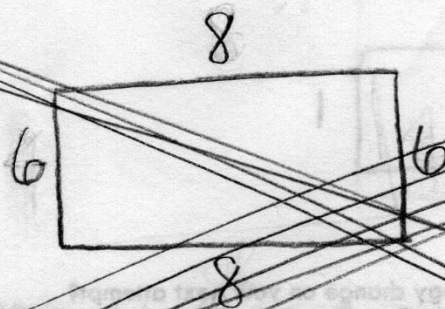


First attempt:

Points: ____/2 attempt ____/2 explanation



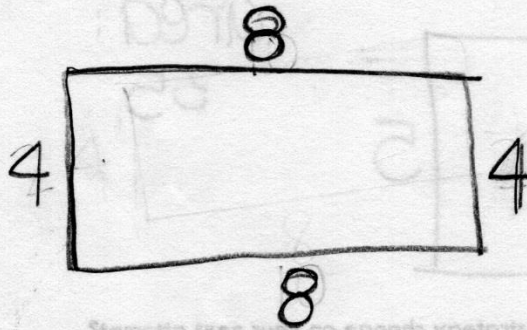
area:
48

What did you learn from this attempt? How will your strategy change on your next attempt?

This attempt doesn't equal 24.

Second attempt:

Points: ____/2 attempt ____/2 explanation



area:
32

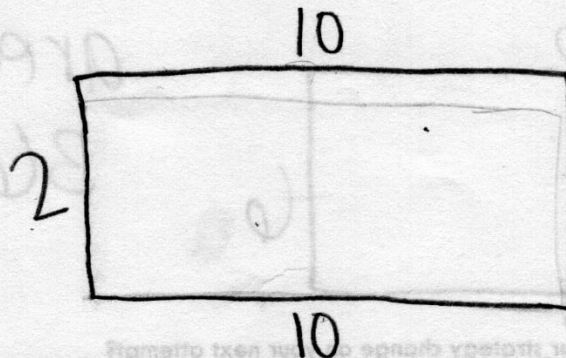
What did you learn from this attempt? How will your strategy change on your next attempt?

The perimeter was 24, and the area was 32 but I think there's a bigger #

Strategy:

Third attempt:

Points: ____/2 attempt ____/2 explanation



area:
20

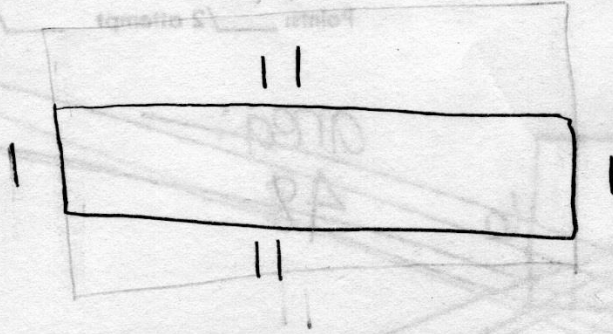
What did you learn from this attempt? How will your strategy change on your next attempt?

I learned that the perimeter is 24 but there's a bigger area

Strategy:

Fourth attempt:

Points: ____/2 attempt ____/2 explanation

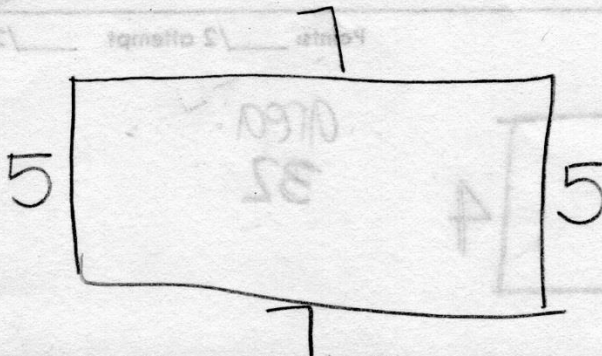


What did you learn from this attempt? How will your strategy change on your next attempt?

The perimeter is 24, but the area is 11 and attempt #2 the area is 32
Strategy: Use #'s with more than one row.

Fifth attempt:

Points: ____/2 attempt ____/2 explanation

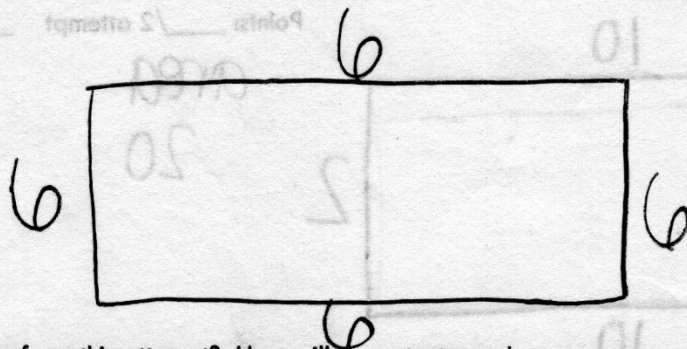


area:
35

What did you learn from this attempt? How will your strategy change on your next attempt?

Sixth attempt:

Points: ____/2 attempt ____/2 explanation



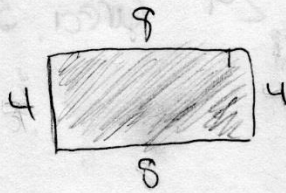
area:
36

What did you learn from this attempt? How will your strategy change on your next attempt?

Every time the width got bigger
so did the

First attempt:

Points: ____/2 attempt ____/2 explanation



perimeter 24 area: 32

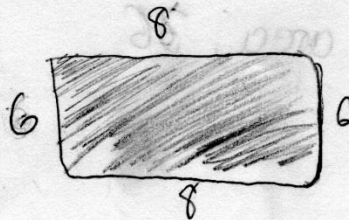
What did you learn from this attempt? How will your strategy change on your next attempt?

We found that ~~the~~ the perimeter is 24 and that the area was 32 but we think there's a bigger #s

Second attempt:

Points: ____/2 attempt ____/2 explanation

X



perimeter: 28 area: 48

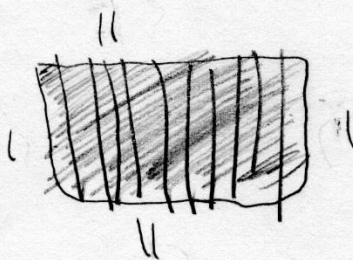
What did you learn from this attempt? How will your strategy change on your next attempt?

that this attempt doesn't equal 24.

Third attempt:

Points: ____/2 attempt ____/2 explanation

X



perimeter: 24 area: 11

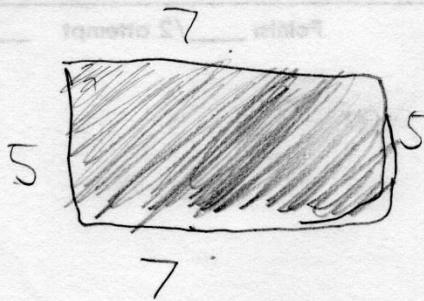
What did you learn from this attempt? How will your strategy change on your next attempt?

area ~~the~~ is 11 it not Big than

32

Fourth attempt:

Points: ____/2 attempt ____/2 explanation



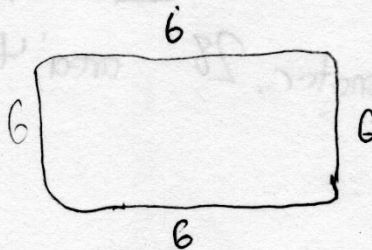
perimeter: 24 area: 35

What did you learn from this attempt? How will your strategy change on your next attempt?

We found a other that is bigger than

Fifth attempt:

Points: ____/2 attempt ____/2 explanation



area: 36

What did you learn from this attempt? How will your strategy change on your next attempt?

Sixth attempt:

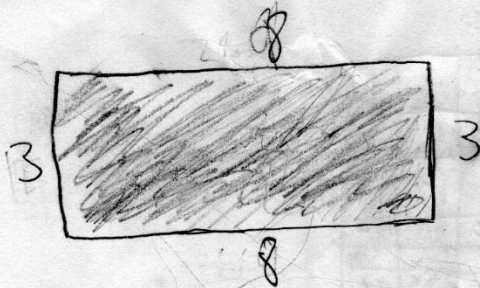
Points: ____/2 attempt ____/2 explanation



What did you learn from this attempt? How will your strategy change on your next attempt?

First attempt:

Points: ____/2 attempt ____/2 explanation

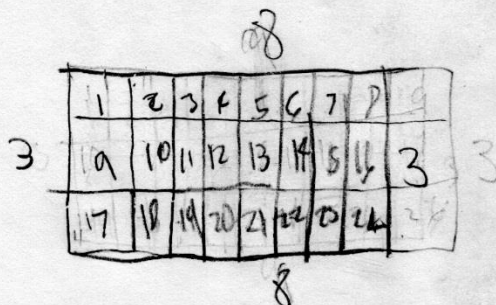


What did you learn from this attempt? How will your strategy change on your next attempt?

You can make a bigger area. The larger the left is the bigger the number.

Second attempt:

Points: ____/2 attempt ____/2 explanation



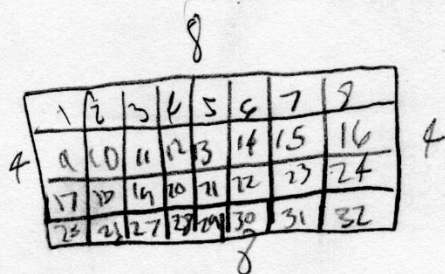
area = 24

What did you learn from this attempt? How will your strategy change on your next attempt?

I thought if you add 8 and 3 you will get the area.

Third attempt:

Points: ____/2 attempt ____/2 explanation



What did you learn from this attempt? How will your strategy change on your next attempt?

Fourth attempt:

Points: ____/2 attempt ____/2 explanation

6

1	2	3	4	5	6
7	8	9	10	11	12
13	14	15	16	17	18
19	20	21	22	23	24
25	26	27	28	29	30
31	32	33	34	35	36

6

What did you learn from this attempt? How will your strategy change on your next attempt?

Fifth attempt:

Points: ____/2 attempt ____/2 explanation

What did you learn from this attempt? How will your strategy change on your next attempt?

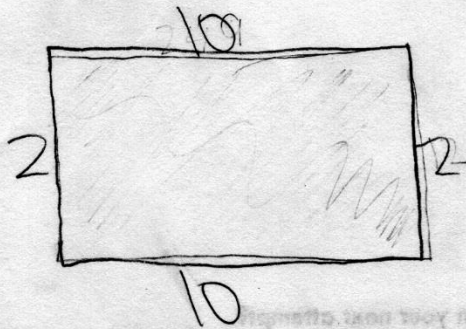
Sixth attempt:

Points: ____/2 attempt ____/2 explanation

What did you learn from this attempt? How will your strategy change on your next attempt?

First attempt:

Points: ____/2 attempt ____/2 explanation



$$\begin{array}{r} 2 \\ 12 \overline{)24} \\ \underline{24} \\ 00 \end{array}$$

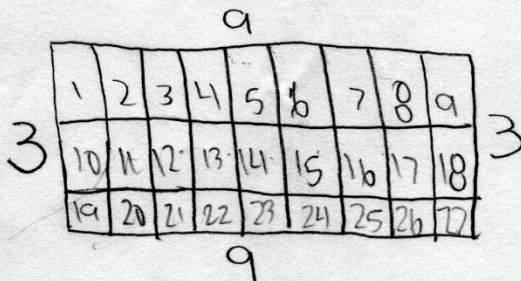
The biggest You can get
is 12.

What did you learn from this attempt? How will your strategy change on your next attempt?

You can make a bigger area. The larger the left is the bigger the number

Second attempt:

Points: ____/2 attempt ____/2 explanation

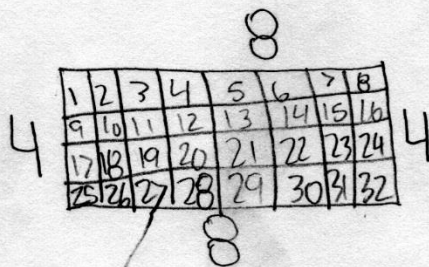


What did you learn from this attempt? How will your strategy change on your next attempt?

I need to keep on increasing the area by adding more to the perimeter until it is the same.

Third attempt:

Points: ____/2 attempt ____/2 explanation



What did you learn from this attempt? How will your strategy change on your next attempt?

I had to find the Perimeter first. I will find the Perimeter

Fourth attempt:

Points: ____/2 attempt ____/2 explanation

1	2	3	4	5	6
7	8	9	10	11	12
13	14	15	16	17	18
19	20	21	22	23	24
25	26	27	28	29	30
31	32	33	34	35	36

What did you learn from this attempt? How will your strategy change on your next attempt?

Fifth attempt:

Points: ____/2 attempt ____/2 explanation

1	2	3	4	5	6
7	8	9	10	11	12
13	14	15	16	17	18
19	20	21	22	23	24
25	26	27	28	29	30
31	32	33	34	35	36

What did you learn from this attempt? How will your strategy change on your next attempt?

Sixth attempt:

Points: ____/2 attempt ____/2 explanation

1	2	3	4	5	6
7	8	9	10	11	12
13	14	15	16	17	18
19	20	21	22	23	24
25	26	27	28	29	30
31	32	33	34	35	36

What did you learn from this attempt? How will your strategy change on your next attempt?