## Good Calculist



Calculate. Write the results in words.
Then, color the boxes with the results in red.
Fifteen minus eight equals $\qquad$ .
Ten minus six equals $\qquad$ .

Eleven plus five equals $\qquad$ .
Four minus three equals $\qquad$ .
Nine plus one equals $\qquad$ .
Fourteen minus eleven equals $\qquad$ .
Sixteen plus four equals $\qquad$ .
Twenty minus three equals $\qquad$ _ $\qquad$ _ -$-$ $\qquad$ .
Nine plus two equals $\qquad$ .
Eight plus six equals $\qquad$ .

| 2 | 13 | 8 | 19 |
| :---: | :---: | :---: | :---: |
| 10 | 18 | 15 | 4 |
| 16 | 5 | 9 | 1 |
| 7 | 20 | 11 | 17 |
| 12 | 3 | 14 | 6 |

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## Primary Monthly Problem

## Folding Pad

Susana buys a folding pad with 30 square sheets of paper measuring 10 cm by 10 cm .

Instead of folding, she starts forming rectangles on the floor using all 30 sheets each time.

How many different rectangles can she form?
Which of these rectangles has the smallest perimeter?


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## Secundory Monthly Problem

## Quadrilateral



