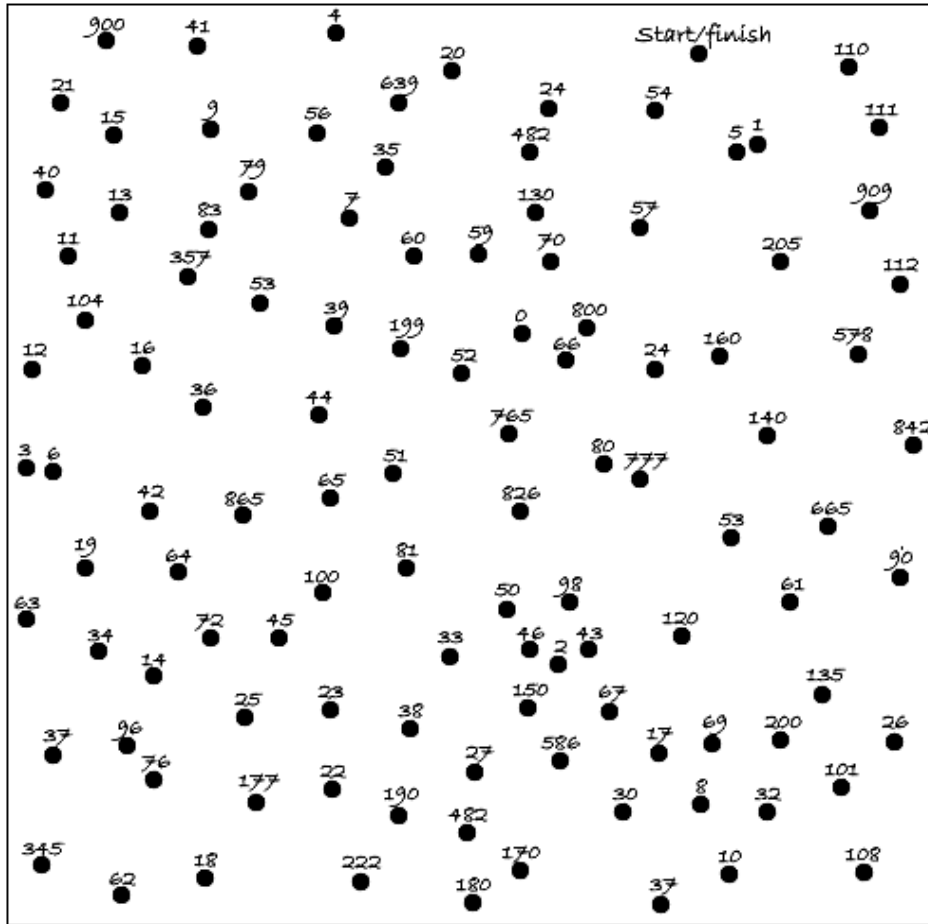


Name \_\_\_\_\_

# Number by Number

Solve the maths problems below, then with each answer, follow those numbers in order through the puzzle and find out what shape is hidden. Start at the dot, which says **Start/finish**. The last three answers that you solve are to be joined separate from the rest of the shape.



|                   |                      |                      |  |
|-------------------|----------------------|----------------------|--|
| 1) $6-1=$         | 12) $128-171=$       | 23) $12+7=$          | 34) $10+10=$   |
| 2) $2-1=$         | 13) $1 \times 2=$    | 24) $1 \times 3=$    | 35) $448+34=$  |
| 3) $35+170=$      | 14) $11 \times 9-1=$ | 25) $60-54=$         | 36) $8 \times 3=$  |
| 4) $554+24=$      | 15) $9 \times 5+1=$  | 26) $3 \times 4=$    | 37) $7 \times 7+8=$  |
| 5) $503+339=$     | 16) $107-57=$        | 27) $89+15=$         | The last three answers are separate to the main picture but are to be joined together. |
| 6) $9 \times 10=$ | 17) $9 \times 9=$    | 28) $1251-894=$      | 38) $20-12=$   |
| 7) $78+57=$       | 18) $335-235=$       | 29) $7 \times 12-1=$ | 39) $8 \times 4=$  |
| 8) $144+56=$      | 19) $5 \times 9=$    | 30) $11 \times 7+2=$ | 40) $7+3=$   |
| 9) $147-78=$      | 20) $12 \times 6=$   | 31) $7 \times 8=$    |  |
| 10) $106-89=$     | 21) $6+8=$           | 32) $5 \times 7=$    |  |
| 11) $156-89=$     | 22) $112-78=$        | 33) $1095-456=$      |  |