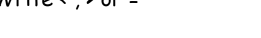


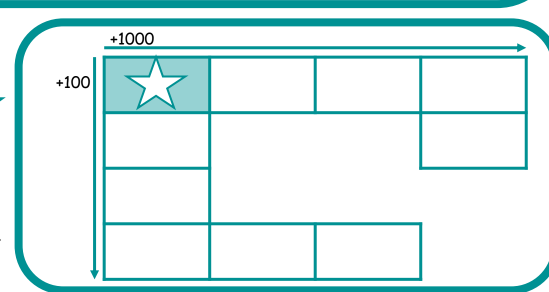
How many more numbers can you make using the digits in Can you order them? Can you place them on a number line?

1000



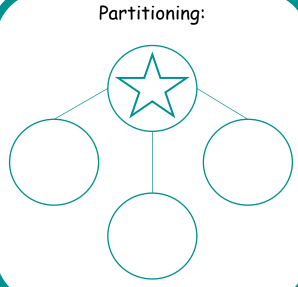


(Number range 3 digit numbers



to the nearest 10 \_ nearest 100\_



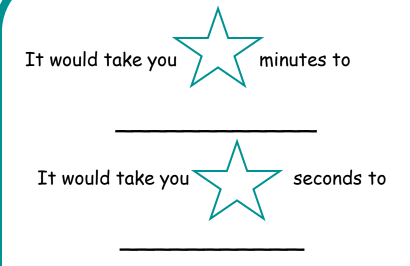


















(Number range 3 - digit numbers)

Subtract from 1000

Use the most efficient method

Use written multiplication



$$\frac{3}{4}$$
 of  $=$ 





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cm = \_\_\_\_\_ m



minutes = \_\_\_\_ hours



10ps = £ \_\_\_\_\_

Divide -



oivide by 100

| Th | Н | Т | 0 | • | Tth | Hth |
|----|---|---|---|---|-----|-----|
|    |   |   |   |   |     |     |
|    |   |   |   |   |     |     |
|    |   |   |   |   |     |     |

Draw a rectilinear shape (not to scale) with the perimeter of





(Number range 3 - digit numbers)

Write a column addition calculation where is the answer



Use short division



is the answer, what is the question?





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