

FLUENCY FRIDAY

Copy and answer these questions:

$2 + 3 =$

$7 - 4 =$

$7 + 2 =$

Now answer these:

$20 + 30 =$

$70 - 40 =$

$70 + 20 =$

What strategy did you use?

Now answer these, take care!

$60 + 70 =$

$90 + 40 =$

$70 + 50 =$

$80 + 90 =$

$80 + 60 =$

$60 + 60 =$

Expanded addition

$$188 + 145 =$$

- CHECK LIST:
- write number sentence
 - one digit per square
 - line space after number sentence
 - partitioning
 - space '+' between numbers
 - line drawn (ruler)
 - started adding at units
 - total up 3 numbers
 - answer written at end
 - answer copied to number sentence

Expanded addition

$$386 + 188 =$$

CHECK LIST:

- write number sentence
- one digit per square
- line space after number sentence
- partitioning
- space '+' between numbers
- line drawn (ruler)
- started adding at units
- total up 3 numbers
- answer written at end
- answer copied to number sentence

Expanded subtraction (exchanging tens)

$$295 - 157 =$$

CHECK LIST:

- write number sentence
- one digit per square
- line space after number sentence
- partitioning
- space between numbers
- line drawn (ruler)
- drawn dienes underneath
- exchanged a ten for 10 units
- started subtracting at units
- total up 3 numbers
- answer written at end
- answer copied to number sentence

Expanded subtraction (exchanging tens)

$$684 - 339 =$$

CHECK LIST:

write number sentence

one digit per square

line space after number sentence

partitioning

space between numbers

line drawn (ruler)

drawn dienes underneath

exchanged a ten for 10 units

started subtracting at units

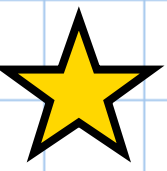
total up 3 numbers

answer written at end

answer copied to number sentence

Expanded subtraction (exchanging hundreds and tens)

$$433 - 185 =$$



Expanded subtraction (exchanging hundreds and tens)

$$421 - 247 =$$