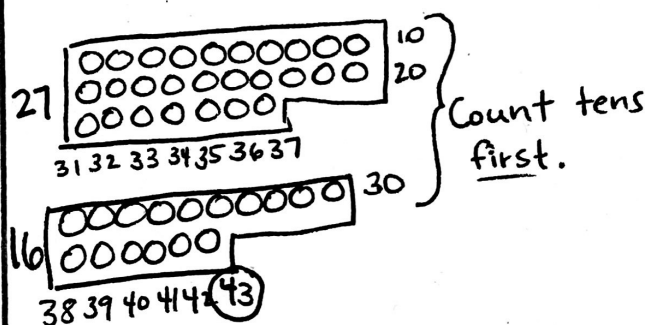


Addition Strategies + Sum total plus

Diagram

In second grade, we are working away from drawing pictures. However, if it is still necessary, children should draw in sets of 10.

$$27 + 16 = \underline{\quad}$$

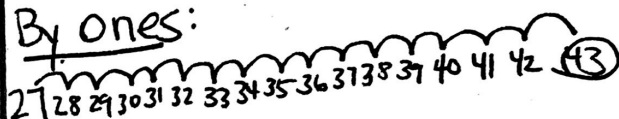


Counting On

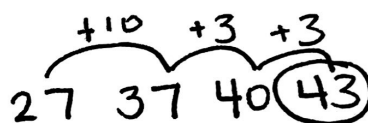
Start with the larger addend and count on by ones or in chunks.

$$27 + 16 = \underline{\quad}$$

By ones:



In chunks:



Adding by Place Value

$$27 + 16 = \underline{\quad}$$

First, decompose numbers by place

$$20 + 10 = 30$$

$$7 + 6 = 13$$

$$30 + 13 = \underline{43}$$

Compensation

Rearrange the amounts in each addend to make "friendly" numbers—numbers that end in 0.

$$27 + 16 = \underline{\quad}$$

New Problem: 3

$$30 + 13 = 43$$

★ You can combine these strategies in many ways—use what works for you!

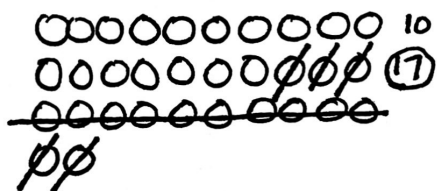
Subtraction Strategies

— minus
difference
left

Diagram

Use circles and draw in sets of ten. Cross out the amount being subtracted. Cross out in groups if you can.

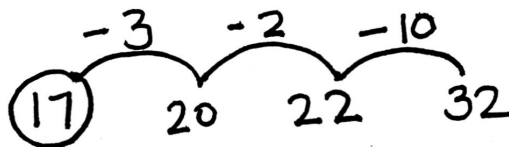
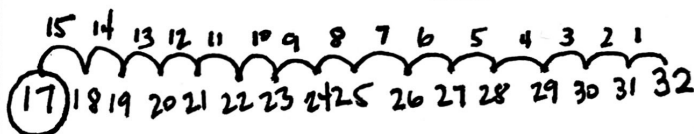
$$32 - 15 = \underline{\quad}$$



Count Back

Start on the right side of your paper and draw a numberline to count back by ones or in chunks.

$$32 - 15 = \underline{\quad}$$



Subtract in Parts

Keep the larger number whole, then break up the smaller number to subtract in parts.

$$32 - 15 = \underline{\quad}$$

10[^] 5

$$32 - 10 = 22$$

$$22 - 5 = \textcircled{17}$$

Add Up

Rearrange the subtraction problem into an addition problem with a missing addend, then add up to find the difference.

$$32 - 15 = \underline{\quad}$$

$$15 + \underline{\quad} = 32$$

