– 0 Facts

When you subtract 0 from any number, the difference is always the number you started with.

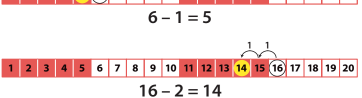
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
								11	- 0) =	11								

3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 18 - 0 = 18

ptraction Foundational Facts & Fact Strategie

— 1, — 2 Facts

You can count back when you subtract 1 or 2 from another number. **5** 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20



Think Addition

You can use addition facts you know to figure out subtraction facts. Can you explain why?

> 11 - 6 = ?6 + ? = 116 + 5 = 11, so 11 - 6 = 5.

000000	0000-
00000	00000-

I know that 6 and 5 is 11, because it's one more than 5 + 5. So 11 minus 6 is 5.

© The Math Learning Cente

© The Math Learning Cent

raction Foundational Facts & Fact Strategie

btraction Foundational Facts & Fact Strategie

btraction Foundational Facts & Fact Strategies

Subtraction Facts Related to Doubles

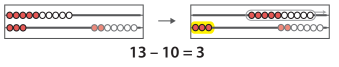
You can use doubles facts you know to figure out certain subtraction facts. Can you explain why?

I know that 8 and 8 is 16. So 16 minus 8 is 8.

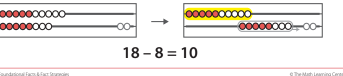
© The Math Learning Cent

Subtraction Facts Related to 10 & More

When you subtract 10 from a teen number, only the ones are left.

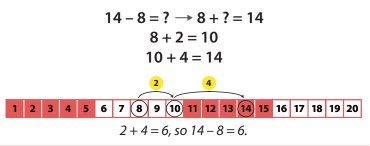


When you subtract all the ones from a teen number, all you have left is 10.



Up Over Ten

Add to the lesser number to make 10. Then add more to reach the greater number. The total amount you add is the difference.



ubtraction Foundational Facts & Fact Strategie

© The Math Learning Cent

Down Under Ten

Subtract some to get to ten. Then subtract the rest to find the difference.

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

Subtraction Foundational Facts & Fact Strategies

© The Math Learning Center