FREE!
Number Card Sets
1-12  1-120
1-36  1-500 (random numbers)

Card sets are colour coded, so the sets are easy to keep together and put back together after use.

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Addition

I can
• Choose 2 number cards
• Add those numbers together
• Record my answers

12 + 6 = 24 + 10 =

1. ______________________
2. ______________________
3. ______________________
4. ______________________
5. ______________________
6. ______________________
7. ______________________
8. ______________________
9. ______________________
10. ______________________
11. ______________________
12. ______________________
13. ______________________
14. ______________________
15. ______________________
16. ______________________
Subtraction

I can
• Choose 2 number cards
• Subtract the smaller number from the bigger number
• Record my answers

1. ______________________ 9. ______________________
2. ______________________ 10. ______________________
3. ______________________ 11. ______________________
4. ______________________ 12. ______________________
5. ______________________ 13. ______________________
6. ______________________ 14. ______________________
7. ______________________ 15. ______________________
8. ______________________ 16. ______________________
Multiplication

I can
• Choose 2 number cards
• Multiply the 2 numbers together
• Record my answers

1. ______________________
2. ______________________
3. ______________________
4. ______________________
5. ______________________
6. ______________________
7. ______________________
8. ______________________
9. ______________________
10. ______________________
11. ______________________
12. ______________________
13. ______________________
14. ______________________
15. ______________________
16. ______________________
Division

I can
- Choose 2 number cards
- Divide the larger number by the smaller number
- Record my answers

1. ______________________
2. ______________________
3. ______________________
4. ______________________
5. ______________________
6. ______________________
7. ______________________
8. ______________________
9. ______________________
10. ______________________
11. ______________________
12. ______________________
13. ______________________
14. ______________________
15. ______________________
16. ______________________

24 ÷ 3 =
15 ÷ 6 =
Using Number Cards

I love number cards – you can use them in so many ways in the classroom, and equations somehow seem a bit more fun if you make them up yourself by drawing numbers out of a bucket! Using these cards also gives insight into how students see themselves as mathematicians. Do they complete more difficult equations, if numbers like 48 and 76 come out of the bucket? Or do they opt to try again for something a bit easier?

What I don't love about 1-120 number card sets, is that I always end up splitting sets up to differentiate for kids (some kids might be using 1-10, while others are using 1-50, and still others are using larger numbers) – BUT, it is next to impossible to then put sets back together when the time comes.

So I've made up my own sets of number cards. There is a 1-12 set, a 1-36 set, a standard 1-120 set, and an extra 'mixed number set' that has cards going up to 500. The different sets have different coloured confetti 'headers'. These allow me to quickly see which set I am giving to kids, as well as easily putting the right numbers back together when everyone is finished (and the inevitable cards have been picked up off the floor). As I'm making them around Christmas time, most of the headers have a slight 'Christmas' feel – but it is subtle enough that you can easily use these cards year-around.

You can use these in so many different ways, but one of the easiest is to have kids draw 2 cards, perform a given operation, then record the equation and answer on a recording sheet. To this end, I'm included recording sheets for all 4 operations, so you can use whichever one you need on a given day. There's also a generic recording sheet. No 'I can' statements on this one, but you can write in any operation at the top and hand it to a child when you've run out of the specific recording sheets (this always happens to me).

Hope you find these helpful! Please have a look around my blog, as there are many other resources available there, and try to add new things as and when I'm able.

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Numbers I-I2 to start off with!
Numbers 1-36
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Numbers 1-120 (Standard number card set)
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Mixed numbers to 500 (not all numbers are included!)
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