100 Days of School Templates

Everything you need to set up your 'Counting the Days of School' wall display.

Resource by: mondaymorningteacher.com

100 Days of School!

This daily routine is wonderful for developing number sense in your little ones! In our school, the whole infant department set up '100 Days of School' displays, and we all counted how many days we'd been in school that year by adding a new dot into a 10 frame each morning.

So simple, yet it gives children a very real sense of the size of different numbers, as well as reinforcing place value concepts. My Primary 1s (kindergarteners) did not have difficulties this year with figuring out

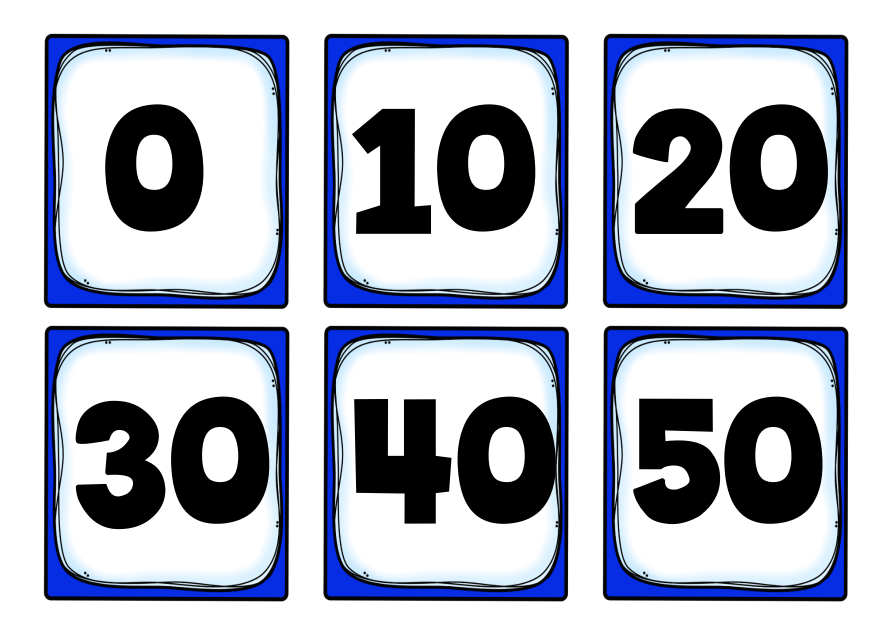
The difference between 26 and 62 – using the 'Counting the Days' display gave them daily experience (in just a few minutes!) with the reason why 26 has 2 groups of 10, while 62 has 6 groups of 10. And almost all of my P1s could easily read numbers beyond 100 at the end of the year (this is not something that could be said for my Primary 1s BEFORE I started this particular routine).

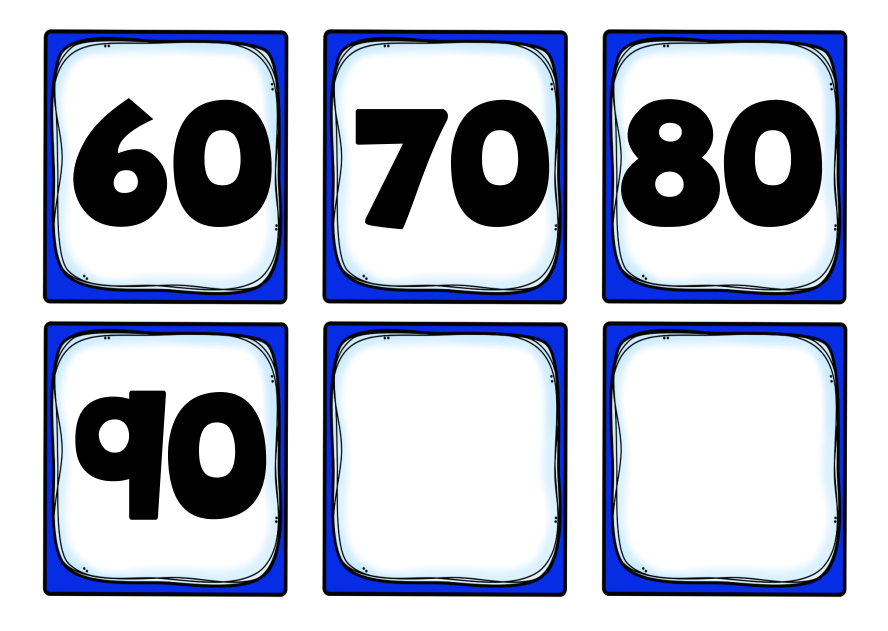
This file includes a Title for your display, a page of 10 frames (just copy them to get the number you need), and decade numbers from 0-200. I use these to label each 10 frame once we fill it up. You can see this in the picture to the side – this was my display last year, but I've given it a bit of a face lift. There are also some blank number cards – these are for writing the day's number when you are NOT on the decade. For example, when you are on day 16, you would have the '10' card next to the first 10 frame, then rub out '15' on the blank card and change it to '16'. The card with '16' written on it would then go next to the 10 frame that has 6 dots (in the picture, the last card says '177' because that is how many dots total there are).

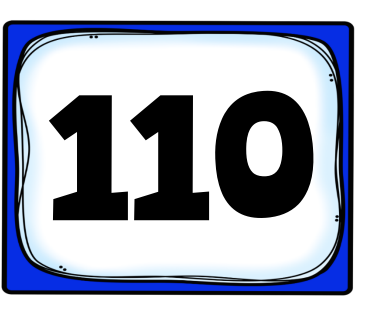


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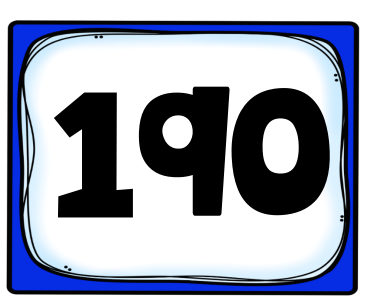


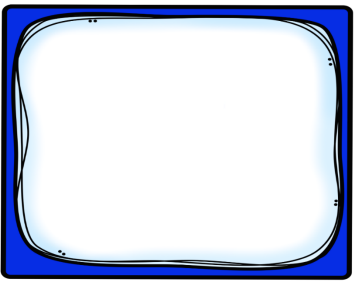






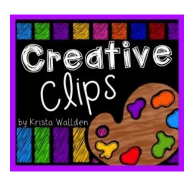






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