**P2 - Numeracy Home learning**

**September**

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| Activity Card 1  **Place Value**  Doubles to 10 | Activity Card 2  **Basic facts**  5 Plus | Activity Card 3  **Basic facts**  Pairs to 10 |
| Activity Card 4  **Basic Facts**  Subtraction Facts to 10 | Activity Card 5  **Basic Facts**  Snap | Task 6  **Place Value**  Make teen numbers with the cards |
| **Play a board game**  Monopoly, snakes and ladders, etc | **Flashcards**  Use the cards to do quick recall, add numbers (2, 5, 10) on/away from the card being held up | **Your choice!**  Let me know what you create please as I’m looking for lots of ideas☺ |
| **Resources**  You will need a set of playing cards and a dice to carry out the above games. | | |

*PLEASE see our class blog for ideas for number activities!*

[](http://www.bing.com/images/search?view=detailV2&ccid=OSxku506&id=8B0917F86843159D4768FD58E75446D08C3E3608&q=numeracy+in+early+years&simid=608027122690821383&selectedIndex=29&adlt=strict)The listed activities will help further reinforce practical activities being taught in class. Please support your child in selecting and carrying out these tasks. Have fun!

**Supporting Numeracy at Home using Technology**

**[](http://www.bing.com/images/search?view=detailV2&ccid=VIsTNELN&id=88173127EA8DC481CE5AD2A43EF827251EB80A39&q=numeracy+in+early+years&simid=608036988234630343&selectedIndex=6&adlt=strict)Websites**

**Number Jacks - Cbeebies number stories on YouTube**

<http://www.topmarks.co.uk/maths-games/>

<http://www.mrcrammond.com/>

<https://nrich.maths.org/primary>

<https://www.khanacademy.org>