

Maths Cafe No. 2

St Joseph's Bulli

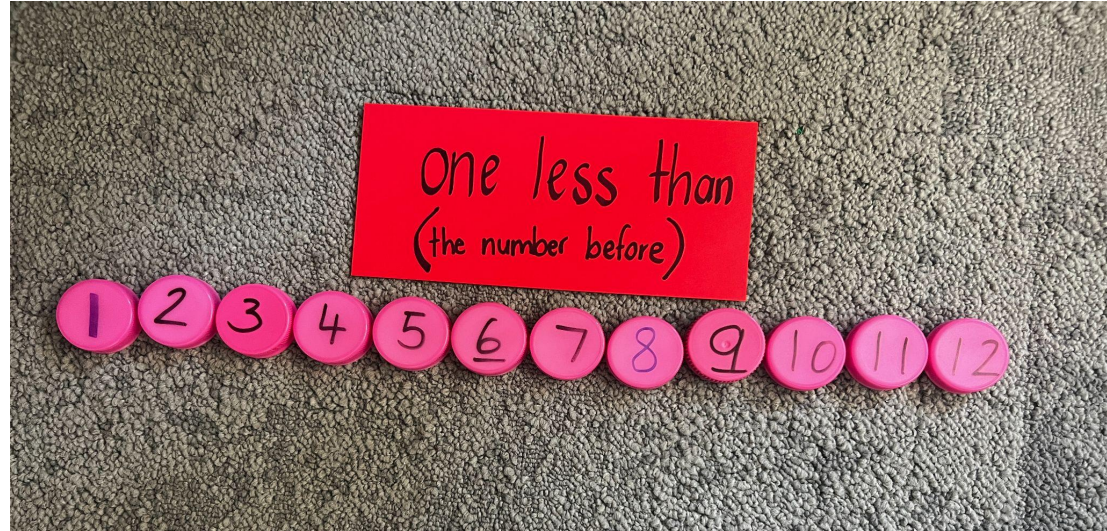


How do I best support my child to ENJOY numbers? How can I integrate Maths into our daily routines?

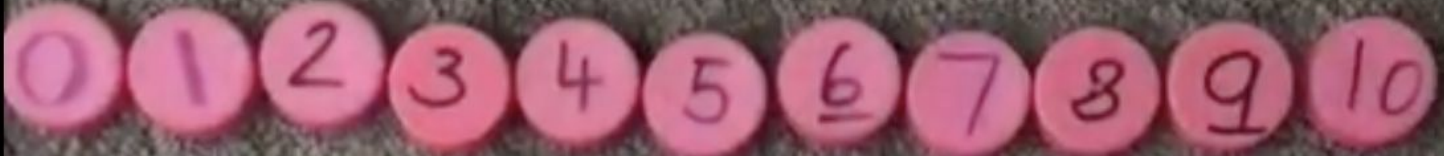
- Play any **game** that uses dice eg Snakes and ladders, Dominoes
- **Speak mathematically**, how much?, how long? how long until?
- Buy an **analog clock** sport/hobby schedules. Using the terms past and to the hour, quarter past/to, half past/to
- **Travel**- timetables, book holidays, speed signs/limit/distance km
- **Cooking/ Sewing/Building**- measuring, decimals, fractions
- **Calendars**- birthdays family and friends, days of the month, number of days, how long until?
- **Shopping**- Using money best buys, supermarket comparisons, making change- counting up or subtracting dollars first then cents (tens first then fives)
- **Sharing** items amongst family members
- **Number blocks** ABC-View catch up

Counting Games

- One Less Than
- Handfuls
- Tenzie



One Less
Than:
Subitising



Handfuls



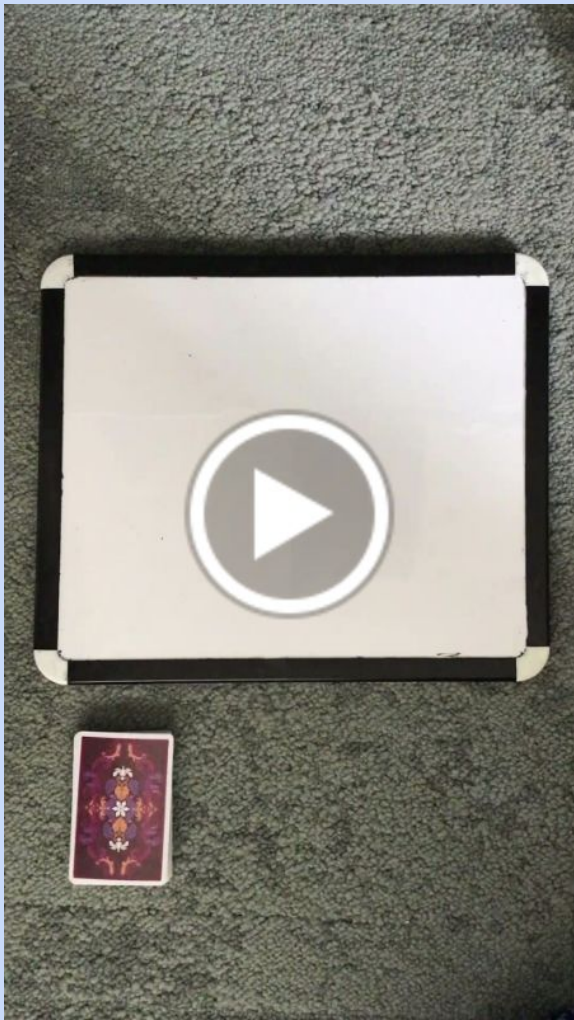
Tenzi



Place Value/ Addition & Subtraction Games

- 3 Tens In A Row
- Greater Than
- Knock Out





**3 Tens in a
Row**

Greater Than

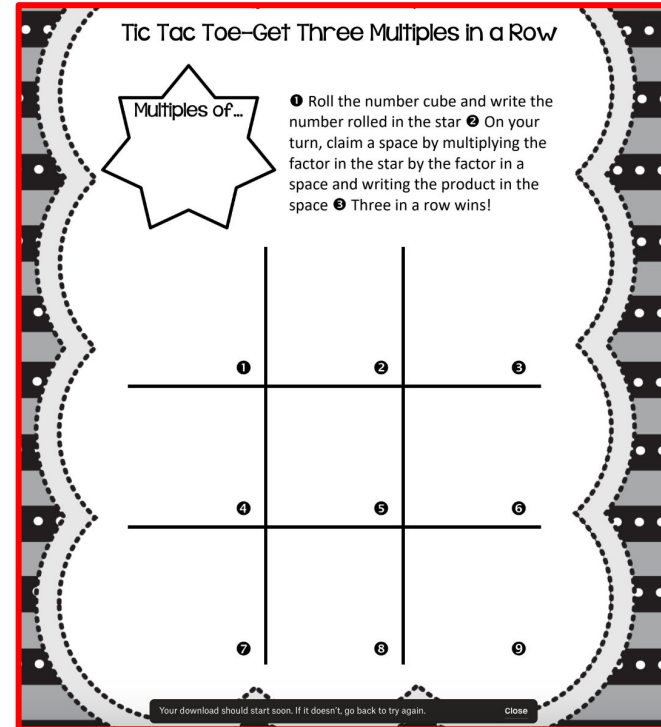


Knockout



Multiplication Games

- Tic Tac Toe
- 3 In A Row - Multiplication
- 5 Cards



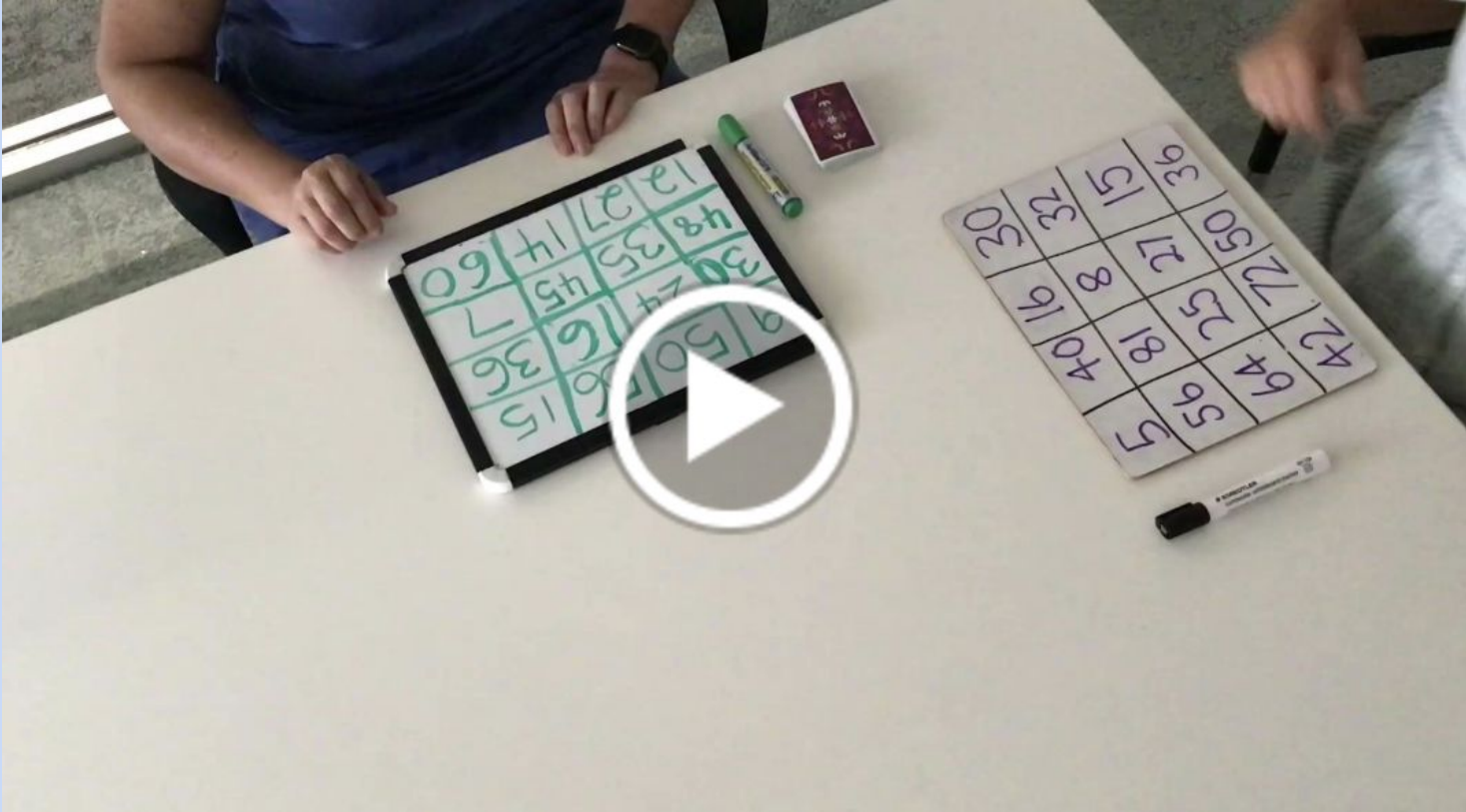


Tic Tac Toe/ Noughts and Crosses

3 in a Row Multiplication



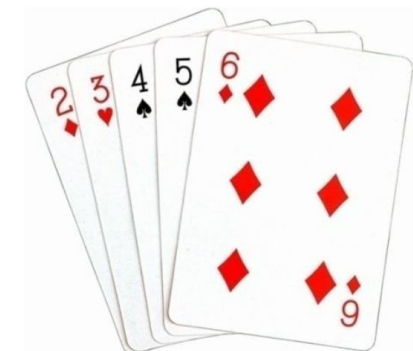
Five Cards



Maths Toolkit

Maths resources to have at home

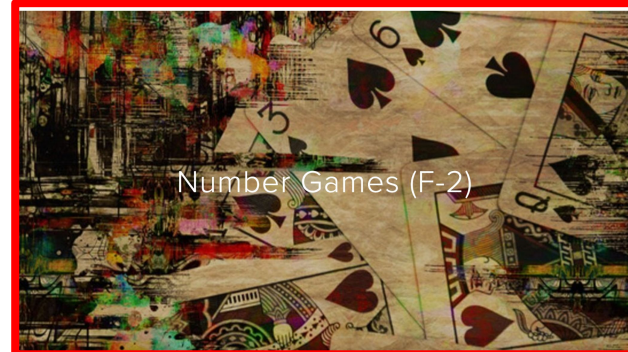
- Dice (digital option)
- Playing cards
- Counters e.g Bean/ Pasta
- Lego
- Dominoes
- White Board / Paper



View: Number Blocks for Infants

ONLINE RESOURCES

Love Maths- Infants and Primary



Fun numeracy activities to share at home with your child

Ideas and resources to help you and your child find opportunities to learn numeracy all around you.

[Birth to Level 2](#)

[Level 3 to 8](#)

[Level 9 to 10](#)



Link for [**Infants**](#)
Link for [**Primary**](#)