

Dear Parents,

We hope you have all had a fantastic half term break and are ready for a fun and very busy half term!

# Our topic is: We're Off on an Adventure!

During this topic we will be learning about celebrations and festivals around the world, space and dinosaurs.

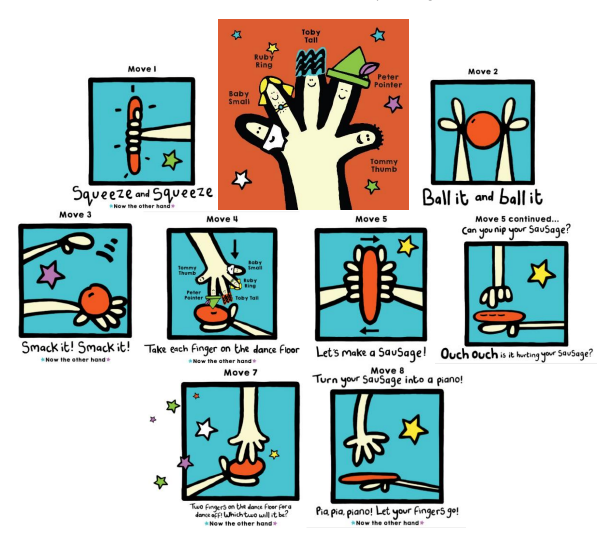
# **Christmas Events**

We will be learning lots of festive songs ready for our Christmas Play with Year 1 and 2. Further information about dates/times of performances will be sent out soon.

We will also be using our creative skills to make a Christmas card for our family. The children will then walk to the local post box to post their card to their home address on **Monday 11**<sup>th</sup> **December**. We will look at maps of the local area and plan our route before we go on our walk. We will also predict how long the cards will take to arrive at our homes.

#### **Dough Disco**

The children have loved taking part in our daily Dough Disco sessions and have 'wowed' us with their dance moves! Here are some of the moves that we have been practising at school:



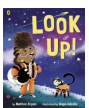
#### **Drawing Club**

The children have thoroughly enjoyed our Drawing Club sessions every day and it has been wonderful to see them so excited to have a go at the daily challenges and the amazing progress they have already made with their drawing and mark making skills. We will continue to focus on a new story or animation every week and introduce new vocabulary with exciting actions to help the children remember the words. The children will then be set challenges to draw pictures to go with the story and add passcodes linking to phonics and maths concepts to make their drawings come to life. The passcode challenges are aimed at each individual child's cusp of confidence e.g. 2D shapes, numbers, dice with spots, name writing, phonics sounds and tricky words. Here are the stories we will be focusing on this half term:

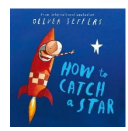














#### **Reading and Phonics**

Thank you for supporting your child's reading development at home. It is so exciting to see the fantastic progress they have made since the beginning of the year with your support. When you listen to your child read at home please can you write the date, book title and a comment. We will continue to change reading books on a Tuesday and Friday. If you feel that you would like to keep the book for a little longer please just put a note in the reading record.

#### **Mathematical Development**

At Downsway Primary School we love using Numicon to help us learn about numbers. Here are some examples of practical activities that can be done at home. Each activity will help you and your child become more familiar with the Numicon pieces and provide opportunities to develop early mathematical conversations.

# Finger printing patterns.





A set of Numicon 1-10 can be bought on Amazon.

# Using the Numicon pieces to print with.



# Can you lay out the Numicon pieces in order to create a staircase?

Ask your child to cover their eyes, remove one piece, can they tell you which piece is missing?





# FISHING IN THE BATH

- Numicon pieces are great to use in water, if you have a net set them off finding pieces in the bath
- Even more fun if the bath has bubbles, can you feel around and find a Numicon piece with 3 holes?
- Find 2 Numicon pieces, which has more holes?

Pushing Numicon pieces into play dough to create pattern.

Which Numicon piece made this pattern?

How many bumps are there?

Which 2 pieces could cover the pattern?









How many pennies would cover the holes of the Numicon piece?

Can you lay out your pennies in the Numicon pattern?

Match the number thrown to Numicon piece.

How many altogether?









Hide a piece of Numicon under a piece of paper, ask your child to make a rubbing of it with a crayon, which piece is hidden under the paper?

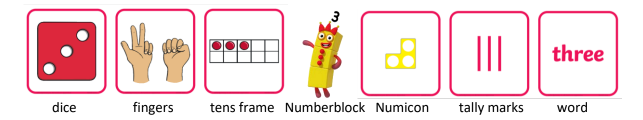
Make a rubbing using tin foil, which piece is under the tin foil?



- Children's early experiences at home have a huge impact on their later achievement in maths.
- Numicon is a multi sensory approach using apparatus to focus on imagery, action and conversation.
- Numicon is designed to give children the understanding of number ideas and number relationships that are essential for success in maths.



Children will continue to develop their subitising (when you are able to look at a group of objects and realise how many there are without counting) and counting skills through lots of fun activities. We have also started to introduce a 'Number of the Week' session where we learn about how to represent a number in different ways to support their understanding of what each number represents. We will focus on numbers 1-20. Here is an example:



#### **Seesaw: Wow Moments**

Thank you for sharing your child's achievements (Wow Moments) on SeeSaw. The children have really enjoyed talking about these experiences with their friends and adults in school. Please continue to upload any achievements or experiences from home e.g. learning to ride a bike, taking part in an activity outside of school, creative activities and events with family and friends.

### Things to remember

- Please make sure all items of school uniform and PE kit are named as items of clothing can easily be mixed up.
- Please bring your child's book bag into school every day with their reading book/reading record.
- If you are providing a packed lunch for your child please remember that nuts and nut products are not allowed in school.
- Named water bottles should be brought into school every day filled with water.

We are really looking forward to another fun and exciting term in Foundation Stage. Finally, if you have any questions or wish to talk to us about any concerns, please do not hesitate to speak to us at the beginning or end of the school day.

Many thanks for your support, Mrs Clarke, Miss Green, Mrs Saunders, Miss Allen, Miss Fairbairn, Mrs Giles and Miss Gale

	Monday	Tuesday Change Reading Books	Wednesday Miss Gale themed days every other Wednesday	Thursday	Friday Change Reading Books		
8.45 – 9.10	Busy Bee Activities and Self-Registration						
9.10-9.20	Dough Disco						
9:20 - 9:50	Phonics						
9.50-10.00	Drawing Club Input	Drawing Club Input	Drawing Club Input	Drawing Club Input	Celebration Assembly (10.10am)		
10.00 – 11.30	Drawing Club activity and exploring time using the enhanced provision inside and outside	Drawing Club activity and exploring time using the enhanced provision inside and outside	Drawing Club activity and exploring time using the enhanced provision inside and outside	Drawing Club activity and exploring time using the enhanced provision inside and outside	Exploring time using the enhanced provision inside and outside		
	Rolling Snack Throughout the Morning						
11.30 – 11.45	Maths Input	Maths Input	Maths Input	Maths Input	Maths Input: Number/Shape, Space and Measure Focus		
11.45 – 11.50	Get Ready for Lunch						
11.50 - 1.00	Lunch Time						
1.00 - 1.10	Register and Mindfulness						
1.10 – 1.20	Mark Making Focus	Mark Making or Creative Focus	Key Stage 1 Assembly	Poetry Basket	Cosmic Yoga		
1.20 – 2.20	Maths activity and exploring time using the enhanced provision inside and outside	Maths activity and exploring time using the enhanced provision inside and outside	Maths activity and exploring time using the enhanced provision inside and outside	PE	Maths activity and exploring time using the enhanced provision inside and outside		
2.20 – 2.45	Number of the week	Topic Focus	Music		PSED/RE		
2.45 – 3.00	Voting Station Story and Home Time Routine						