## Wednesday 17th November



Maths – Composition of numbers Phonics – Phase 3 Literacy – Aliens Love Underpants

### Maths

### 1, 2, 3 Blast Off! Number Representations Board Game

#### 1, 2, 3 Blast Off! Number Representations Board Game

#### You will need:

- · 1, 2, 3 Blast Off! Game Board
- •1 3 Dice
- Counters

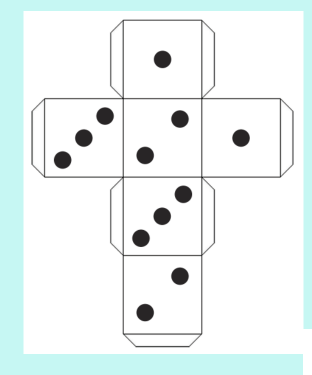


#### Before you play:

- · This game is for two to four players.
- · Cut out the dice and glue the tabs together to make a cube.
- · Cut out the counters and give one to each player.

#### How to play:

- 1. Place the counters on the start space.
- The first player will roll the dice. Move the corresponding number of spaces on the game board.
- Look at the picture on the space they have landed on. Say which number it is.
- Continue to take turns to roll the dice and move counters around the board.
- 5. The first person to reach the finish space is the winner!





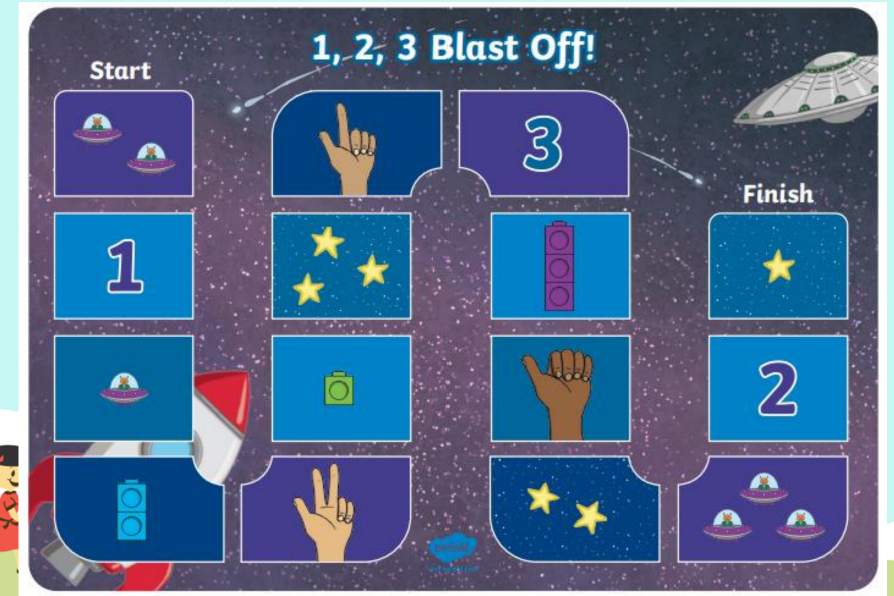








### Maths 1, 2, 3 Blast Off! Number Representations Board Game







## Phonics

Read the tricky words below, have a go at writing the tricky words

we, me, he, be, she

Your new sound today is z

Segmenting for spelling: zip, zit, Zak, zigzag

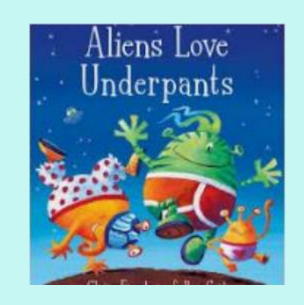
Wate the sentence: Has a cat got a zip?



# Literacy

Listen to the story of Aliens Love Underpants! Click on the link: <a href="https://youtu.be/\_NYJuTainDc">https://youtu.be/\_NYJuTainDc</a>

- Talk to your grown up about...
- Who are characters in the story?
- Where the story takes place?
- How does the story start?
- What is the problem?
  - How is the problem solved?
    - How does the story end?



# Literacy

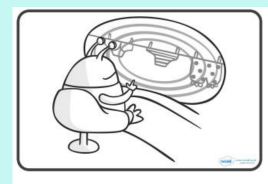
- Can you colour the pictures and put them in the order they appear in the story?
- Can you now tell the story to someone in your family?
- You can choose how many pictures you use this time. If you want a challenge you can
  do them all.

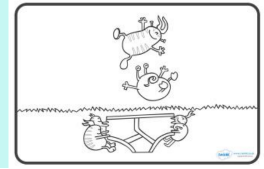


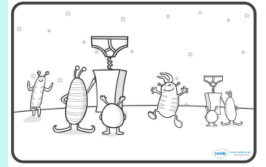


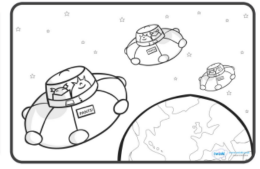
# Literacy

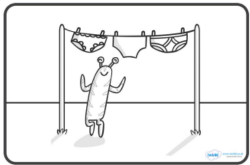


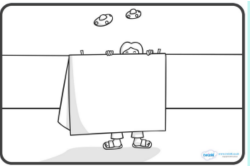


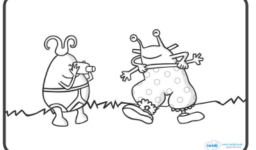


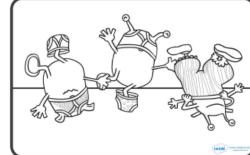




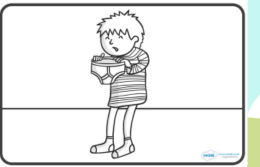








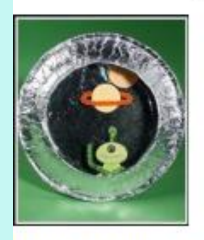






## Art

#### Spaceship porthole





Imagine you are in a spaceship looking out of the porthole what do you see?

 Can you design your own spaceship porthole? This can be drawn on a A4 piece of paper; it is to show what could be seen in outer space looking out of the porthole.



