Maths

Summer Term: Living Things

-Week 1-4 Consolidation of Spring

-Week 5-9 Number, Multiplication + Division

-Week 10-13 Time and Fractions





Can you explore number by following a rote count by clapping?

Hand Clap Rap | Jack Hartmann | Repeat After Me Listening Skills | Clap Back - YouTube

Count and Clap - YouTube



Can you explore pliable materials and break them into pieces?



Can you anticipate what is going to happen when playing with cause-and-effect toys?



Foundation Learners



Number
Can you order numbers to
20? Use the work sheets on
the next page to do this.
Alternatively, you can make
your own.

Height
Can you put your family
in height order from
smallest to tallest.



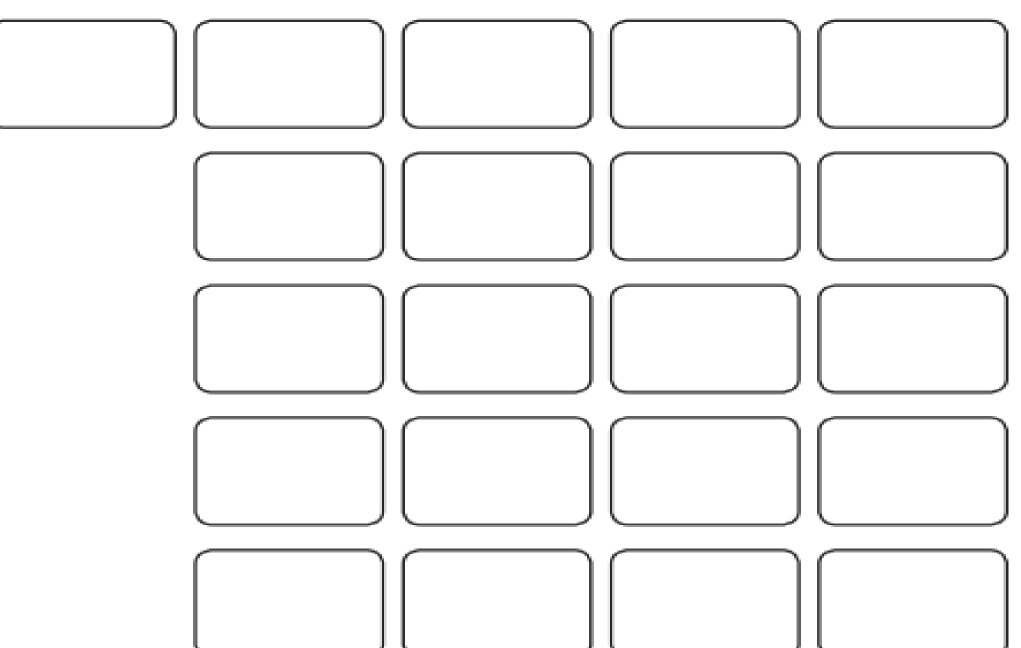
Length
What can you find
around your house that Is
longer and/or shorter
than the mouse tail.



Subject Specific Learners
Week 1-4 Spring Consolidation

Ordering Numbers 0 to 20

Cut out the cards and order the numbers from the smallest to the biggest.

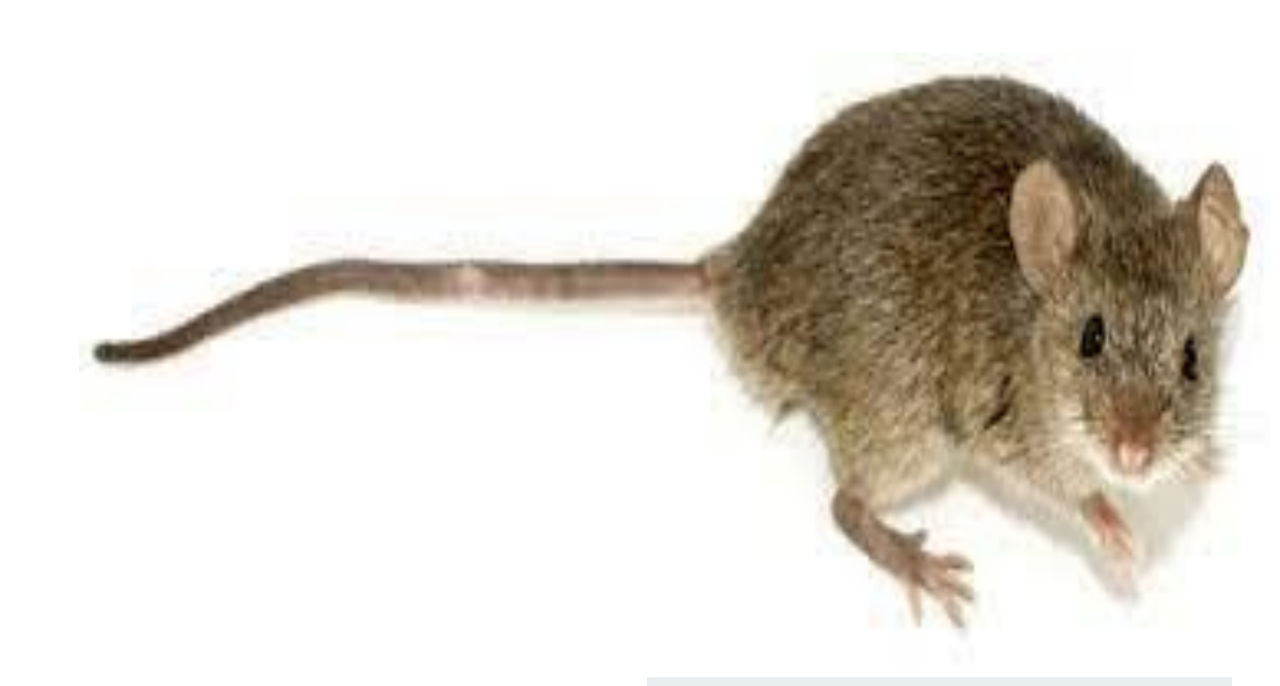












Number

Ask an adult to challenge you to count how many household objects are on a tray? This activity can be made harder by increasing the number of objects.



Multiplication
Can you count in 2's, 5's, and 10's?

Listen to these videos to help you to learn.

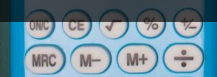
- Counting by 2s YouTube
- Counting by 5s YouTube
- Count 10-100 | Count by 10Song | The Singing Walrus -

Division
Can you share a tasty
treat you like between
you and a family
member?



Subject Specific Learners Week 5-9 Number, Multiplication and Division

YouTube





Time

Can you sequence the daily activity pictures in order?

Ext: Can you use the clocks to record what time you carry out those activities?

Time

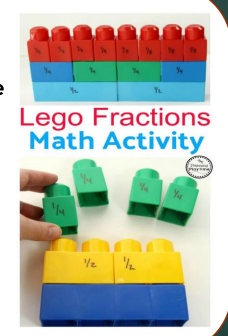
Do you know the days of the week and months of the year?

-The 7 Days of the WeekSong ♪
7 Days of the Week ♪ Kids
Songs by The Learning Station YouTube

-Months of the Year Song | Learn English Kids - YouTube **Fractions**

Can you use lego to learn about fractions. Follow the link for more information.

<u>Lego Fractions - Planning</u> <u>Playtime</u>

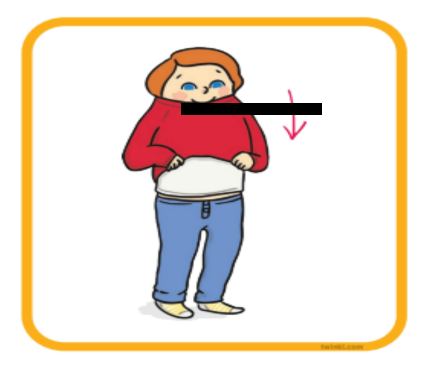


Subject Specific Learners
Week 10-13 Time and Fractions

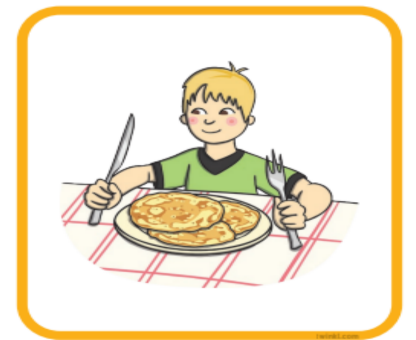




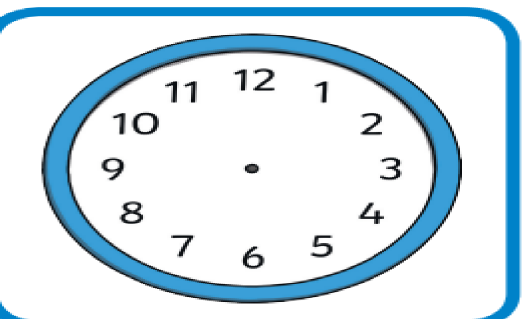


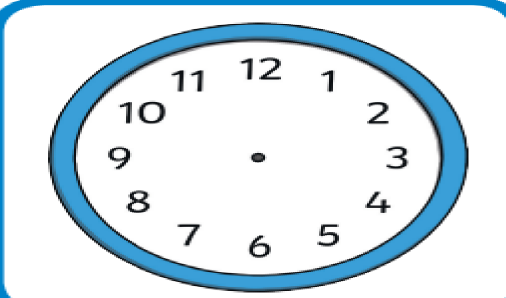


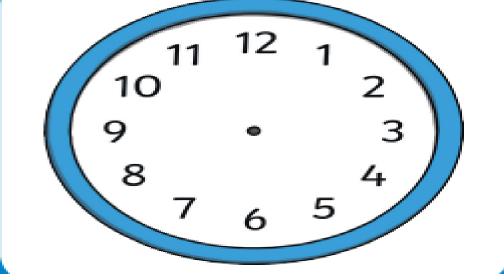


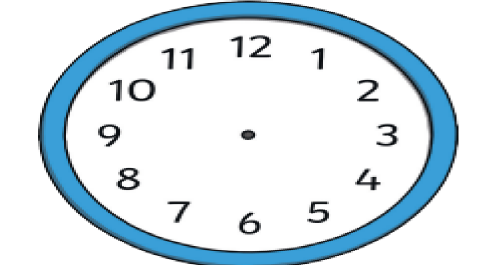


















Can you make a game up to play with your family that shows off your number/multiplication or division capabilities. Here are some examples.



Preparation for Adulthood Week 5-9 Number, Multiplication and Division

