

# KEY STAGE 1 WEEKLY LEARNING MAT week beginning 27.4.20



*This week's theme is Toy Story!*

Draw a Hamm and put it in your window at home for a local eye spy!

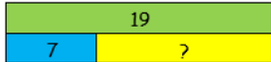
Don't forget to download the weekly spellings off your class page.

## MATHS ZONE

## ENGLISH ZONE

## TOPIC ZONE

Can you use 'part, part, whole' bars to show your subtraction number sentences?  
Think of a subtraction number sentence and record it as a bar (remember, with subtractions, the answer is one of the 'part' bars on the bottom). Then find out what should replace the question mark.



Y1s: make sure that your 'whole' bar number is not greater than 20

Y2s: use the numbers to make an addition number sentence as well.

Play <https://www.ictgames.com/mobilePage/fireFly/index.html>

Y1s: choose 'Numbers up to 20'

Y2s: choose 'Numbers up to 50'



Why did Buzz have to rescue Woody?  
Can you make a flip book showing what happened?

This clip tells you how: <https://www.youtube.com/watch?v=29SCiHN9zCI&feature=youtu.be>

Write a story about the adventure.  
Tweet your work to:

@MarcliffeKS1



### Full Stop, Exclamation or Question mark?

Add a full stop (.), exclamation mark (!) or question mark (?) to these sentences:

Where are you Buzz  
He zoomed through the air  
Why did Woody go there  
What a strong toy you are Buzz  
Forky jumped on the table  
Can you help me Woody

Who is your favourite character from Toy Story? Can you draw them or make them using resources around your house?



Sing along to the original Toy Story Theme - 'You Got a Friend in Me'. Here the lyrics are included:

[https://www.youtube.com/watch?v=zIYOJ\\_hSs0o](https://www.youtube.com/watch?v=zIYOJ_hSs0o)



## Maths Shed

<https://play.edshed.com/>

Log on with the username and password that you have been given. Choose 'Play', then 'Add and Subtract' then:

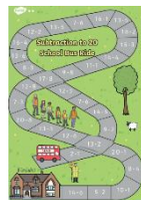
Y1s: play - within 10, then try - within 20

Y2s: play - within 20, then try - within 100

Use your knowledge of bonds to 10 and also 10s and 1s place value to help.

Make your own subtraction game. On each step, write a subtraction problem. Roll the die and move on that number of steps. Solve the problem to stay on that step.

Look at this page for some inspiration (you don't need to sign in or download it):



[https://www.twinkl.co.uk/resource/t-n-4590-new-subtraction-board-game?sign\\_in=1](https://www.twinkl.co.uk/resource/t-n-4590-new-subtraction-board-game?sign_in=1)

## Spelling Shed

<https://play.edshed.com/>  
Log on with the username and passwords you have been given. Choose 'Play', then choose any of the ay, ey, or oy phonemes.

Try to collect lots of honeypots so you can change your avatar on the left!

Remember, old lists can still be found in 'more lists'/select a list/select the green arrow to play.

## Yoga



Mrs Wharton is offering parents free access to her online yoga course for 7 days. This is full of fun stories, games and activities for children and families.  
<https://www.kidsloveyoga.org.uk/kids-love-yoga-online>

<http://www.communication4all.co.uk/http/Toys.htm>

Look at the 'Toys' PowerPoint and focus on what the toys are made from. Look at your toys and see if you can find any made from wood, plastic, and metal. Use the internet to research children's toys from 100 years ago.



We all know Buzz can fly but can you make him a paper aeroplane so his friend Woody can join him? Read and follow the instructions:

<http://www.sciencekids.co.nz/lessonplans/flight/paperairplane.html>



Which design goes the furthest? Try using different types of paper if you have them.