Year 3 Proud Board

Week Beginning: 1st March

Athena-Kea-Monday Maths

3LS23 Find the complements to one whole in e	each of these examples.	Step 1 Complements
	$\frac{ Z }{10} + \frac{ Z }{10} = 1$ $\frac{ S }{10} + \frac{ S }{10} = 1$	Tenths and tenths are complements of 1.
	$\frac{\frac{124}{124} + \frac{124}{129} = 1}{\frac{124}{129} + \frac{124}{129} = 1}$	☑ tenths and ☑ tenths are complements of 1.
	$\frac{15!}{10} + \frac{12!}{10} + \frac{12!}{10} = 1$ $\frac{16!}{36!} + \frac{12!}{16!} + \frac{12!}{36!} = 1$ $\frac{17!}{16!} + \frac{12!}{16!} + \frac{11!}{16!} = 1$	[]tenths, []tenths on []tenths on [] tenths of [].

Aimee-Monday Science



Taylor-Tuesday English

How to Get to Rainbow Moon Land

Have you ever dreamt of visiting a world that is full of light, colour and stars?

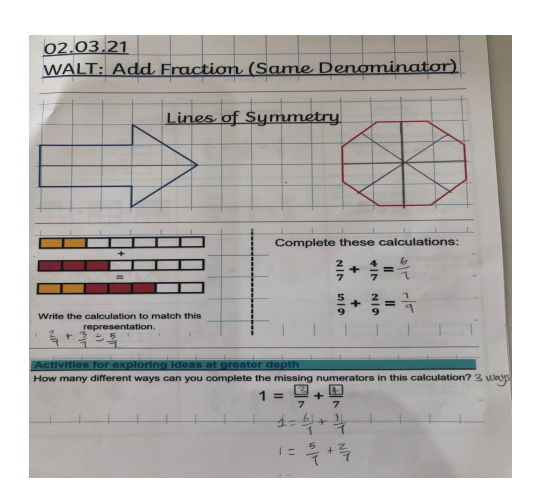
This magical world promises to amaze you and is certainly worth a visit.

Read on to discover how to access the moon key that will lead you to the happy secret world, which is full of rainbow and moon people.

You will need:

Notebook Pen Metal gloves

Darcey-Tuesday Maths



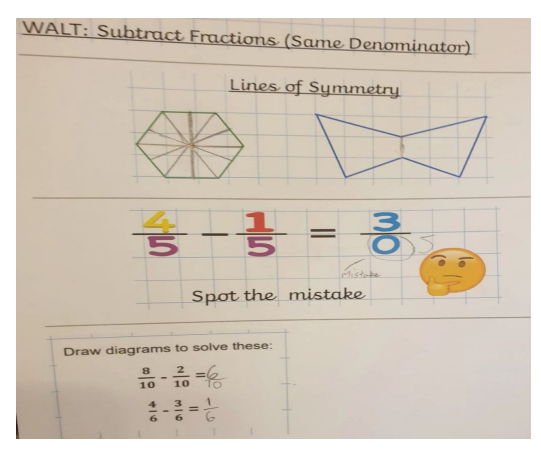
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Freddie-Wednesday English

What to do:

- 1. Firstly, add water and butter in a pan, then mix vigorously till the water starts to boil, then pour in flour and eggs, mix until the dough doesn't stick to the bowl.
- 2. Secondly, you should take the dough out of the tray, you might think this is weird, but you throw the dough in the bin, then a hole should appear at the bottom of the pan.
- 3. When yYou see the whole, put your finger through it, then, run as fast as you can up to your bedroom, warning, DONT trip. After that, just walk as slow as you can to the kitchen, where you started.

Amelia-Wednesday Maths

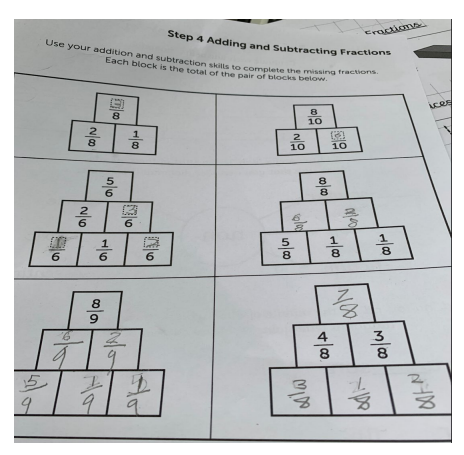


Elias-Thursday

Celebrating World Book Day



Jasper-Thursday Maths



Tobias-Friday English

Friday 5th March

WALT: Publish an instruction text

How To Get To Nintendo Land

Have you ever dreamt of visiting Nintendo Land?

This brilliant world promises to amaze you and is certainly worth a visit.

Read on to discover how to access the Kirby Star that will lead you to this electric secret world, which is full of fun and games.

You will need:

- 10 Bells from Animal Crossing
- 100 Mushroom Kingdom coins
- Any Games Machine
- Spaghetti for Luigi
- A Mario disguise

What to do:

- 1. Without being seen, go to a little shop called Tesco at 10 o'clock PM and give your bells to a man behind the counter with a black top, and then run back to the corner of your garden. Then, you'll see a door (hopefully) and go inside.
- 2. You will see a green dinosaur called Yoshi. Give your coins to him. Then, a magic pipe will appear next to Yoshi. Jump inside the pipe but remember to do it in Mario style!
- 3. You will see a green man called Luigi, give him your yummy spaghetti and say "Bon-Appetite". A painting will appear, jump inside the painting in Mario style.
- 4. Use your games machine and throw it powerfully at King Bob om. A star will appear but not the Kirby star.
- 5. Put on your Mario disguise so nobody sees you. Give your star to Mario who will be right next to you. The Kirby star will appear, jump onto the star and you will be at Nintendo Land.

Aarav-Friday Maths

1. Billy ate $\frac{3}{5}$ of a pizza and 2. Philomena had $\frac{1}{3}$ of her 3. What comes next? One the most?



Bob

Bob ate \(\frac{4}{6}\) of a pizza. Who ate chocolate bar remaining and tenth, two tenths, ... Daphne had 1/4. Who had most left?



Philomena



3/10

track 4 times?



4. A running track is $\frac{1}{4}$ of a 5. Hamza chopped up a 6. Miriam's dad offered a km long. How far would a pineapple and gave ½ to his choice for her pocket money runner go if he ran round the mum. He also ate half himself. - have \frac{1}{4} of £5 or \frac{1}{2} of £5. How much was left to give to Which should she choose? his dad?

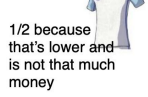




£5

There is none left

7. Terry wanted to buy a football 8. Danyal used $\frac{4}{7}$ of the milk for 9. Peter ate $\frac{1}{2}$ of his bar of shirt in the sale. One shop was his cereal. What fraction was chocolate, Damian ate $\frac{2}{4}$ of his offering $\frac{1}{3}$ off the price, another left for his brother? shop was offering $\frac{1}{2}$ price. Which is the better deal?





bar of chocolate and Polly ate $\frac{3}{6}$ of her bar of chocolate. Who had the most remaining?

Peter

