

Home Learning Year 3

Week beginning 8.06.20

CHAT – *Our Jigsaw topic this half term is Relationships and our value for June is Kindness*

Jigsaw piece 5 – our needs and our rights

Last week you thought about the difference between what we need and what we want. You were also asked to think about what you had a right to have.

The United Nations is an organisation in which the countries of the world try to agree on what needs to be done to make the world a fairer and safer place for everyone. They have produced a 'Convention on the Rights of the Child' - a list of the basic needs that should be met for all children everywhere in the world.



United Nations Convention on the Rights of the Child

- You have the right to food, clothes and a decent place to live (Article 27)
- You have the right to be healthy and have medical care (Article 24)
- You have the right to go to school and be educated (Article 28)
- You have the right to be safe from being hurt or mistreated (Article 19)
- You have the right to relax and play and enjoy a range of activities (Article 31)
- You have the right to say what you think and have your views taken seriously (Article 12)

Chat with your family:

What do each of these rights mean?

Why are these rights important in everybody's life?

Do you enjoy all these rights in your life?

Do all children in this country?

Can we say which is the most important of these rights?

Are there things you can appreciate in your life when you compare yourself with other children?

PLAY

Offline activities

World Ocean Day

Monday 8th June is *World Ocean Day*. Why do you think it is important to spend time thinking about and learning about our oceans? How many ocean creatures can you name? Do you know about any dangers to our oceans and what we can do to help the creatures that live in them?

Find or draw a picture of an ocean. It can be a topside view or in can be an underwater view. Write down as many words and phrases as you can to describe what you see and how the picture makes you feel. Use your ideas to write a poem about our oceans. Take a picture and email your work to Mrs Herron.

For more *World Ocean Day* fun head over to www.worldoceanday.school on **Monday 8th June** for lots of fun activities and information.

Superhero Maths!

Every week we will attach a different superhero for you to beat. You have mastered your 2, 5, 10, 3, 4, 6, 7, 8, 9, 11 and 12 times tables to defeat Batman, Hawkgirl, Thor and Black Widow. This week you are required to use your times tables knowledge to solve division calculations in order to beat **Superman!**

Below are fun ways to train. The battle sheet is at the end of this document.



TRY OUT THESE ACTIVITIES WHILE YOU ARE TRAINING; SOME PEOPLE'S LEARNING STYLES ARE DIFFERENT AND THESE MIGHT HELP YOU CRACK IT!



QUICK ON THE DRAW!

Find a partner and face them. Count down from three and when you get to 0 each person has to quickly pull their hands from behind their back and show some of their fingers. The winner is the person who can multiply both amounts of fingers together the fastest!

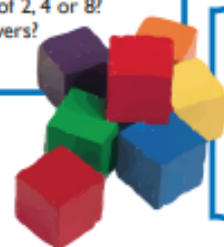
REVERSE REVERSE!

You should know your times tables by now; how about you write out a division table? E.g.

$$3 \div 1 = 3$$
$$6 \div 2 = 3$$

BREAK DOWN!

Grab some number cubes, as many as you like. How many are there? Can you break them down into equal groups of 3, 6, 9 or 12? What do you notice? How about groups of 2, 4 or 8? Are there any left overs?





SING UP!

Think of your favourite song. Got it? Now use the tune to create a song about the times table you are training for. Share it with your friends and see if you can help them too!

FASTER THAN A COMPUTER!

This time with division! Choose a division sum: your partner uses a calculator while you use your mind. Who can get to the answer quickest?

HOT POTATO!

Grab a bean-bag and some friends. You know the game so make it a bit trickier by practicing your division! One person calls out a division sum and passes the potato onto the next person; if they are too slow then they are eliminated!

LOOK WHO'S TALKING!

Can you do a funny accent? Now's the time to show it off! Go through the division times tables in the strangest accent you can think of. Which of your friends is the funniest?

Online learning activities

ENGLISH

This week we are looking at **poetry**.

To Start

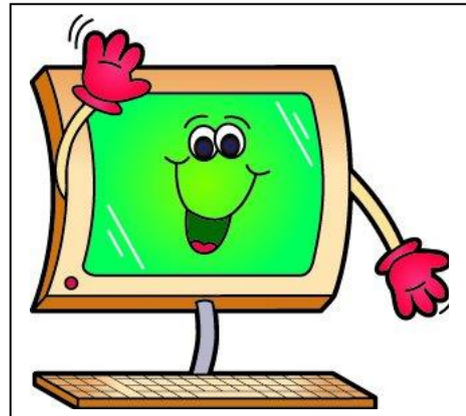
What is a poem?

How many types of poetry can you think of?

Have you ever written a poem?

What writing features may be included in a poem?

Do poems have to rhyme?



Next

Go to www.educationcity.com and find the poetry activities in 'My City'. Complete them in this order:

1. For Better or Verse
2. Writing an acrostic name poem (email Mrs Herron your finished poem)

Don't forget!

Whenever you complete a piece of written work and submit it to us in an email or through Purple Mash, it must still be properly punctuated! Make sure you are using capital letters and full stops effectively in every piece of written or typed work you complete.

Hungry for more?

Head over to the Oak Academy and try these lessons:

<https://www.thenational.academy/year-3/english/poetry-identifying-the-features-of-a-text-year-3-wk3-3#slide-1>

<https://www.thenational.academy/year-3/english/poetry-write-a-sound-poem-year-3-wk3-5>

Email Mrs Herron if you tried these lessons and tell her how you got on.

Spellings

Practise your spellings in different ways. Ask someone at home to test you and then email Mrs Herron with your spelling test result.

natural	nature	ocean	protect
centre	position	potatoes	separate
calendar	library	mention	popular
difficult	material	opposite	special
famous	perhaps	forwards	learn

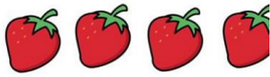
MATHS

What can you remember?

Use your previous learning to try these challenges.

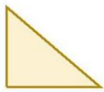
Challenge 1

This is half of Lee's strawberries.



How many strawberries does Lee have?

This is half of Lee's shape.



What could the whole shape look like?

Challenge 2

Tim buys a lolly and a chew.



The lolly costs 12p more than the chew.

The total cost of the two items is 82p.

How much does the lolly cost?

To Start

Pick a times tables set. How many division calculations can you write for that set?

Next

Watch the video and try the tasks on the BBC bitesize daily lesson. When you get to the game, scroll through the choices to complete those that are linked to times tables.

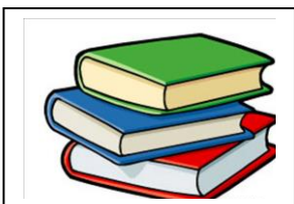
Follow this link:

<https://www.bbc.co.uk/bitesize/articles/zhvbrj6>

Want More?

Practise your tables on **TTRockstars**. <https://play.ttrockstars.com/>

Complete a Superhero challenge, take a picture and email it to Mrs Herron. Superman is on this blog, or you can go back to a previous Monday blog to find a different superhero to try and beat.



READ

This week we are starting a new book called **Clean Sweep**.

Earth is a mess with rubbish piled high and pollution everywhere. Mark and Lisa discover an alien determined to make the world a better place to live in.

In your **Purple Mash 2Dos** you will find chapter one to read and two activities to complete.

Optional Extra Tasks

Try to improve your typing skills. Go to English and choose **2Type**. Have a go at some of the typing games and activities.

<https://www.purplemash.com/>



Superman

You have already beaten Batman, Hawk-girl, Thor and Black widow! Superman is waiting; have you trained your division skills enough to beat him?



$42 \div 7 =$	<input type="text"/>	$60 \div 12 =$	<input type="text"/>	$81 \div 9 =$	<input type="text"/>
$4 \div 1 =$	<input type="text"/>	$88 \div 11 =$	<input type="text"/>	$132 \div 11 =$	<input type="text"/>
$100 \div 10 =$	<input type="text"/>	$18 \div 2 =$	<input type="text"/>	$4 \div 4 =$	<input type="text"/>
$7 \div 7 =$	<input type="text"/>	$110 \div 11 =$	<input type="text"/>	$21 \div 7 =$	<input type="text"/>
$6 \div 1 =$	<input type="text"/>	$80 \div 8 =$	<input type="text"/>	$72 \div 6 =$	<input type="text"/>
$70 \div 10 =$	<input type="text"/>	$2 \div 1 =$	<input type="text"/>	$63 \div 7 =$	<input type="text"/>
$35 \div 7 =$	<input type="text"/>	$14 \div 2 =$	<input type="text"/>	$36 \div 3 =$	<input type="text"/>
$56 \div 7 =$	<input type="text"/>	$54 \div 9 =$	<input type="text"/>	$20 \div 2 =$	<input type="text"/>
$16 \div 4 =$	<input type="text"/>	$56 \div 8 =$	<input type="text"/>	$11 \div 11 =$	<input type="text"/>
$24 \div 4 =$	<input type="text"/>	$27 \div 9 =$	<input type="text"/>	$18 \div 9 =$	<input type="text"/>
$48 \div 6 =$	<input type="text"/>	$32 \div 8 =$	<input type="text"/>	$3 \div 1 =$	<input type="text"/>
$24 \div 6 =$	<input type="text"/>	$90 \div 9 =$	<input type="text"/>	$63 \div 9 =$	<input type="text"/>
$90 \div 10 =$	<input type="text"/>	$5 \div 5 =$	<input type="text"/>	$120 \div 12 =$	<input type="text"/>
$80 \div 10 =$	<input type="text"/>	$25 \div 5 =$	<input type="text"/>	$12 \div 6 =$	<input type="text"/>
$72 \div 9 =$	<input type="text"/>	$28 \div 7 =$	<input type="text"/>	$48 \div 12 =$	<input type="text"/>

Superman

$32 \div 4 =$	<input type="text"/>	$27 \div 3 =$	<input type="text"/>	$66 \div 11 =$	<input type="text"/>
$44 \div 4 =$	<input type="text"/>	$2 \div 2 =$	<input type="text"/>	$77 \div 7 =$	<input type="text"/>
$18 \div 6 =$	<input type="text"/>	$18 \div 3 =$	<input type="text"/>	$108 \div 12 =$	<input type="text"/>
$48 \div 8 =$	<input type="text"/>	$20 \div 10 =$	<input type="text"/>	$99 \div 11 =$	<input type="text"/>
$54 \div 6 =$	<input type="text"/>	$30 \div 5 =$	<input type="text"/>	$42 \div 6 =$	<input type="text"/>

You must have Kryptonite to get this far so quickly! Superman tries to use some word problems...

1. George took eighteen stickers to school, to give them out to his six best friends. How many stickers did his best friends each get?
2. Jasmine buys 56 ice lollies for her party. She has 7 carrier bags and needs to put an equal amount in each bag. How many can she put in each bag?
3. Sarah has 42 pencils. She shares them equally between her 6 friends. How many pencils will each of her friends get?
4. There were twenty four pens in a pot and three children to share them. How many did they get each?
5. There was 50ml of medicine in a bottle. One teaspoon can hold 5ml. How many teaspoons of medicine can you pour out of the bottle?

Your time	
Time needed to beat Superman	3 minutes 50 seconds

HAVE FUN!

