## St Margaret's-at-Cliffe CP School

## Home Learning Class 6

| Class 6 w/b <br> $12^{\text {th }}$ Oct | Monday $12{ }^{\text {th }}$ October | Tuesday $13{ }^{\text {th }}$ October | Wednesday 14 ${ }^{\text {th }}$ October | Thursday $15^{\text {th }}$ October KENT TEST DAY | Friday $16^{\text {th }}$ October |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Vocab <br> Ninja | A new word of the day on each PowerPoint screen - starting with Shinobi words for years 5/6. These can be found in PowerPoint or pdf format here. <br> Children write the word, write the definition and use the word in their own unique sentence. They also look at the synonyms, antonyms, prefixes and suffixes associated with the word and see if there are any others they can find. |  |  |  |  |
| English | WALT: plan an autobiography <br> Today you will be planning your very own autobiography all about your own life! It can be personal because it is about your life and it's written by you, so you will have lots of memories. <br> Complete the planning grid (see below) | WALT: write for a range of purposes (autobiography) <br> Today you will be writing your biography using your notes from yesterday. Remember to include paragraph structure and try to use exciting vocabulary to make it interesting, for your reader. <br> Consider how to show emotion, are there funny parts, happy arts, sad parts? How can you show this? | WALT: edit, improve and publish <br> Today you will be editing and improving your writing from yesterday. <br> - Read through it. Does it all make sense? Have you missed out any words or punctuation? <br> - Use a dictionary to check your spelling. <br> - Can you make better vocabulary choices anywhere? <br> - Have you varied your sentence types? <br> - Could you use a short sentence amongst some longer ones for effect? <br> - Have you ticked each item from the checklist? | For those children not sitting the Kent Test and working from home: <br> BIG WRITE <br> WALT: use vivid vocabulary <br> 'Blitz' is the German word for 'lightning' and 'The Blitz' was a period of time in which the Germans planned to bomb Britain. <br> Watch this video here, which shows a building during the Blitz. It features sounds but a lot of the action takes place behind the building. <br> Write a setting description for what you see in this video. Focus on using your senses (particularly sound and sight) to describe. | WALT: answer comprehension based questions about a text. <br> Read through the text of 'Mike Hall' (see below) and complete the questions that follow. <br> Answers can also be found below for self-marking. |


| Maths | WALT: use long division (chunking method) <br> This video teaches exactly how to use the chunking method. It requires you to make jottings at the side of your page to help you. <br> Watch a video here which shows you exactly how to complete this method. <br> In this video, the man uses $10 \times 16$ $=160$ and $5 \times 16=80$ but it may help you to make these jottings before you start. <br> Choose mild, spicy or hot questions from the box (see below). | WALT: use long division ( drop down method) <br> Today we are using the 'drop down' method of long division. <br> You can read up on how to do this here. <br> Have a go at completing these calculations using the drop down method (see below) | WALT: use long division <br> Today you are going to choose your preferred method by answering the calculations using both methods. (see below) <br> Which do you find quicker? Which gives you more accurate answers? | WALT: <br> Home learners can access TTRS or topmarks for some interactive maths games and challenges today. | WALT: use long division <br> Use your chosen preferred method of long division to complete the word problems (see below). <br> Choose mild, spicy or hot. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Topic AM | Ukulele practice <br> WALT: learn and play ukulele chords <br> We will recap C Major, F and G7 and A minor cords. <br> We will continue to rehearse switching between chords in a sequence. <br> Have another go at 'You're welcome' from last week. | RE <br> WALT: understand that peace is valued by Christians and Humanists <br> Consider some of the charities that you know and the peace they seek to achieve within their work, e.g. NSPCC, Oxfam, <br> Christian Aid, and Salvation Army etc. <br> Look at their logos (each charity is hyperlinked so you can click to find out more). | History <br> WALT: to understand the impact of rationing in WWII <br> TASK: Continue working on the ration booklets from last week. If yours is finished, you can find out more about rationing and the Home Front here. | Big Life Journal <br> Those of you at home, consider thinking about how a mistake you have made in the past has helped you to learn and to grow. <br> Can you draw a picture of what you have learned? | Geography <br> WALT: find out about occupants of the Amazon Rainforest. <br> TASK: Conduct some research into who lives in/on the Amazon river and within the rainforest. |


|  |  | TASK: If you could create your own charity in order to achieve peace for others, what would it be called? What would it do? Design its logo. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Topic <br> PM | French <br> WALT: identify places in a French <br> town or city <br> TASK: Use the map of 'Twinklville' (see below) and see if you can identify the place names. Cut them out and stick them on to the map in the right places. If you're not sure, use a French dictionary (or online) to help you check. | PE with Mr Castle <br> WALT: develop tactics and team play <br> Which skills are needed to play in each position? <br> What players have the right skills to play in those positions? <br> Where would be best to position someone who is very tall? Very quick? Someone who has got good awareness and passing skills? | ICT <br> We are using this as the last session of term to 'finish off' on ICT activities through this term. <br> Please feel free to browse Purple mash for some ICT activities if you are working from home. | History <br> WALT: understand the effect of government propaganda. <br> Do some research into propaganda posters used in WWII. <br> What was their purpose? Which messages did they give? <br> Which is your favourite and why? | PE <br> WALT: pass the ball to each other <br> We will be practicing the techniques learned with Mr Castle on Tuesday and applying these to a match. |

## Introduction

Who are you - give a brief detail about yourself and what sort of a person you are

## Early life

When and where were you born? Who are your parents? Do you have siblings and do you remember them being born?

Your memories and achievements throughout life (Chronological oxder)

Look to the future...
What do you hope to do with your life? (Future secondary school, university, career, family?)

Cut out these labels and place them next to the correct place on your Map of Twinklville. Use the blank ones to name any other places on the map.

| le magasin | l'école | l'église | le musée | la boulangerie | la piscine | la gare |
| :--- | :---: | :---: | :---: | :--- | :--- | :--- |
| la patisserie | le café | le supermarché | le cinéma | le parc | le théâtre | le marché |
| la mosquée | la rivière |  |  |  |  |  |



## Mike Hall

A lot of people enjoy riding their bike for a bit of exercioe or peace. There are some people who take this to an almost superhuman level and one of these phenomenal athletes was Mike Hall. Mike was born on 4th March 1981 in Harrogate, North Yorkshire. He began to compete in long distance races - over 24 houre - when he was about 28 yeare old. He coon made the atep up to ultradistanos racing. These raves cover unbelievable distances, countless miles and apan entire continents. Only a seleot group of ridera could even begin to compete in these raose and Mike was one of the best.

Mike's first ultra-distanoe raoe was the Tour Divide, which took him from Canada to the Mexican border, raoing relentlesaly through the USA. He raced the full length of the Rocky Mountains whilst suffering from a knee injury and was otill able to complete the race just outaide the top ten. He would later go on to dominate the event, winning the race twioe, whilot sotting oourse records, which atill stand today. Mike was a force in ultra-distance racing, often finishing in firat place! He won the Trans AM Raos, which runs from the west coast of America to the East, for
 approximatoly 4200 miles. Mike completed this race in an astonishing 17 daya and 16 houra. No one has ever completed the rase in a favter time! Mike atarred in a dooumentary about the race called Inspired to Ride, which followed him throughout the competition. After finishing 11th in his firat ultra-distance race, Mike won every other major race he took part in!

He was also a keen race organiser and passionate fundraiser. He was the main organizer of the Transcontinental Raos, which takes place in Europe. Riders travel from the UK, oalling in at a number of predetermined landmarko throughout the continent as they race to the border of Europe and Avia in Turkey. The race takes place over a distance of approximately 4200 km . The firat race took place in 2013 with 30 competitors, whereas the most recent race had over 1000
applioants for only 350 race plases. Throughout his raving caroar, he raised thousands of pounds for a charity supporting newborn children in Vistnam, Asia.

Mike competed in solf-supporting, ultra-distance races, which means that he was on his own and had to carry everything he needed on his bike. Given that some of his raves could last almost 100 days, this was a challenge. He rode a carbon fibre bike which was very strong but importantly, light. Tools and materials such as puncture repair kits were essential. He would need to carry vitamins to help him otay in top condition throughout the race and water purifioation tablets as he would have to find his own water to keep hydrated. He could ingeniously use the power he generated whilst riding to charge hio phone and GPS (Global Positioning Syatom).


Sadly, Mike Hall was killed in a oollision with a car whilst competing in the Indian Pacific Wheel Race in Australia in March 2017. Mike had almost completed the race and was in 2nd place. The race was canoelled following this tragio incident. The raoe organisers paid tribute to Mike, saying that he would leave 'an inoredible logavy' and he was described by follow riders as 'a shining light'.

## ENGLISH - Mike Hall Reading Comprehension Questions

1) What kind of racing did Mike start doing after he was 28 years old?
2) What position did Mike finish in his first Tour Divide Race?
3) Find and copy a word from the $2^{\text {nd }}$ paragraph that means never stopping?
4) What was the name of the documentary that Mike starred in?
5) 

Tick True or False for the following statements.

|  | True | False |
| :--- | :---: | :---: |
| The Trans AM Race is about 4200 miles long. |  |  |
| Mike was the first winner of the Transcontinental Race. |  |  |
| Mike had a team to help him when he was racing. |  |  |
| Mike holds the record for the Trans AM Race. |  |  |

6) a) Why was it important that Mike's bike was light?
b) Why was it important that Mike's bike was strong?
7) How many people competed in the first Transcontinental race?
8) Mike Hall was one of the greatest ultra-distance riders. Find two pieces of evidence to support this statement.
9) 

Match the equipment to its job.

|  | to keep healthy through the race |
| :--- | :--- |
|  | to mend flat tyres |
|  | to make water safe to drink |
|  | to help with directions |


| purification tablets | GPS | vitamins | puncture repair kit |
| :--- | :--- | :--- | :--- |

10) Why was it important for the organisers to cancel the Indian Pacific Wheel Race?

## Answers

1. What kind of racing did Mike atart doing after he was 28 yeara old? Mike started to compete in ultra-distance races when he turned 28.
2. What position did Mike finish in his first Tour Divide Race?15th place20th place
$\times 11$ th place9th place
3. Find and copy a word from the $2^{\text {nd }}$ paragraph that means never stopping. Relentlessly.
4. What was the name of the documentary Mike starred in? Mike starred in a documentary called Inspired to Ride.
5. Tick True or False for the following statements.

|  | True | False |
| :--- | :---: | :---: |
| The Trans AM Race is about 4200 miles long. | $\mathbf{X}$ |  |
| Mike was the first winner of the Transcontinental Race. |  | $\times$ |
| Mike had a team to help him when he was racing. |  | $\times$ |
| Mike holds the record for the Trans AM Race. | X |  |

6. Why was it important that Mike's bike was strong and light? Strong:
The bike would be ridden for a long time and possibly on rough roads or terrain.
Light:
Mike would be carrying lots of other weight; it makes the bike easy to lift and fix.
7. How many people competed in the firat Transcontinental Race?

30 people competed in the first Transcontinental Race.
3. Mike Hall was one of the greatest ultra-distance ridera.

Find two pieces of evidence to support this statement.
Variety of answers possible with answers linking to the themes
of determination, competitiveness, wins, records, etc.
9. Match the equipment to ita job.

| vitamins | to keep healthy through the race |
| :--- | :--- |
| puncture repair kit | to mend flat tyres |
| purification tablets | to make water safe to drink |
| GPS | to help with directions |

10. Why was it important for the organisers to cancel the Indian Pacific Wheel Race? Variety of answers possible linked to the idea of paying respect
to Mike, other riders might not want to continue, etc.

## Monday <br> Mild: <br> 1. $168 \div 14=$ <br> 2. $216 \div 12=$ <br> 3. $224 \div 16=$ <br> 4. $195 \div 15=$ <br> 5. $234 \div 18=$

Spicy:

1. $247 \div 19=$
2. $286 \div 22=$
3. $322 \div 23=$
4. $392 \div 28=$
5. $480 \div 32=$

Hot:

1. $1997 \div 13=$
2. $3925 \div 32=$
3. $4080 \div 17=$
$4.5568 \div 24=$
$5.6783 \div 41=$

## Tuesday <br> Mild: <br> 1. $268 \div 13=$ <br> 2. $266 \div 14=$ <br> 3. $264 \div 15=$ <br> 4. $198 \div 17=$ <br> 5. $288 \div 18=$

## Spicy:

1. $647 \div 19=$
2. $886 \div 17=$
3. $382 \div 23=$
4. $336 \div 21=$
5. $879 \div 32=$

Hot:

1. $1787 \div 13=$
2. $3675 \div 32=$
3. $4896 \div 27=$
$4.5678 \div 34=$
$5.8963 \div 43=$

## Wednesday

Use both methods to answer these:
Mild:

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. 278 \div14=
2.786 \div12=
3. 284\div16=
4.784\div15=
5.563\div18=
```

Spicy:

1. $877 \div 19=$
2. $896 \div 22=$
3. $362 \div 23=$
4. $262 \div 28=$
5. $988 \div 32=$

Hot:

1. $7857 \div 13=$
2. $8944 \div 33=$
$3.4377 \div 19=$
$4.15685 \div 44=$
$5.16783 \div 31=$
1) A farmer has 624 eggs. He stores them in boxes of 12 . How many boxes will he fill?
2) A school buys 822 pencils in total. The school has 11 classes. How many pencils will each class receive?
3) A pupil has collected 780 stamps. He has 15 pages in his stamp book. How many stamps will be on each page?
4) A man ran 16 miles in 308 minutes. On average, how long does it take him to run a mile?
5) A toy factory produces 453 toys a day. There are 21 machines making the toys. How many toys does each machine produce?
6) A lorry contains 831 sweets. A bag of sweets contains 22 sweets. How many bags of sweets are there?

## Spicy:

1) A farmer has 824 eggs. He stores them in boxes of 16. How many boxes will he fill?
2) A school buys 922 pencils in total. The school has 18 classes. How many pencils will each class receive?
3) A pupil has collected 780 stamps. He has 22 pages in his stamp book. How many stamps will be on each page?
4) A man ran 26 miles in 308 minutes. On average, how long does it take him to run a mile?
5) A toy factory produces 456 toys a day. There are 25 machines making the toys. How many toys does each machine produce?
6) A lorry contains 836 sweets. A bag of sweets contains 32 sweets. How many bags of sweets are there?

Hot:

1) A farmer has 5616 eggs. He needs to store them in boxes which can hold 36 eggs. How many boxes will he fill?
2) A school buys 8960 pencils for its pupils over 35 days. How many pencils did they buy each day?
3) A greengrocer has $£ 85.68$ after selling all of his coconuts. Each coconut costs 84 p. How many coconuts did he sell?
4) A man drove 9240 miles in $\mathbf{7}$ days. On average how many miles was he covering an hour?
5) A toy factory produces 9548 toys a week. There are 62 machines making the toys. How many toys does each machine produce a day?
6) A ticket company charges $£ 6$ per ticket. Over 14 weeks it has earned $£ 8568$ in ticket sales. On average how many people bought a ticket in a week?
