




# St Margaret's-at-Cliffe CP School

## Home Learning Class 6

Class 6 w/b 19 <sup>th</sup> Oct	Monday 19 <sup>th</sup> October	Tuesday 20 <sup>th</sup> October	Wednesday 21 <sup>st</sup> October	Thursday 22 <sup>nd</sup> October	Friday 23 <sup>rd</sup> October
Vocab Ninja	<p>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 <a href="#">here</a>.</p> <p>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.</p>				
English & History	<p><u>WALT: identify features of persuasive posters (propaganda)</u></p> <p>What is propaganda? What is the purpose of it? Have a look at this video <a href="#">here</a> for more information.</p> <p>Click here to find out more information and to have a look at some of the posters used.</p> <p><u>TASK: Choose 4 of the posters. Answer these questions for each (you might like to fill in the grid below)</u></p> <ol style="list-style-type: none"> <li>1) Describe what you can see</li> <li>2) What is the slogan?</li> <li>3) What does it mean?</li> <li>4) Why was it important during the war?</li> </ol>	<p><u>BIG WRITE</u> <u>WALT: write a flashback</u></p> <p>Using the video 'The Piano' which is available <a href="#">here</a> please write about the flashback of the pianist.</p> <p>We see several of his flashbacks, perhaps brought back to his mind through the music he is playing.</p> <p>Think carefully about the detail you give and how to show it is a flashback in your writing.</p>	INSET	INSET	INSET

Maths	<p><u>WALT: solve multi-step problems using all four operations</u></p> <p>Look here for an <a href="#">Oaks lesson</a> which can give you some tips in solving problems using all four operations.</p> <p>TASK: Solve the problems below.</p>	<p><u>WALT: solve multi-step problems using all four operations</u></p> <p>Continue working out which operations should be used for which problem. Remember to use RUCSAC to assist you.</p>  <p>TASK: Complete either A, B, or C from target (see photo below)</p>	INSET	INSET	INSET
Topic AM	<p><u>Ukulele practice</u></p> <p><u>WALT: learn and play ukulele chords</u></p> <p>We will recap C Major, F and G7 and A minor cords. We will continue to rehearse switching between chords in a sequence. Have another go at 'You're welcome' from last week.</p>	<p>In school we will be using this session to add final details to our propaganda posters and to finish adding last details to our ration books.</p> <p>If you want to find out more, visit <a href="#">this link</a> for</p>	INSET	INSET	INSET

		some interesting information.			
Topic PM	<p><u>ART:</u> <u>WALT: use techniques, colours and effects to represent persuasive propaganda</u></p> <p>Using some of the propaganda posters you have been learning about this morning, can you create your own propaganda-inspired poster?</p> <p>Think about the colours and techniques used on the posters to enable them to persuade the citizens and give their clear message.</p> <p>Make use of materials you have at home. At school we will be using pastels and some paints for this bold effect.</p>	<p><u>PE with Mr Castle</u> <u>WALT: apply skills to a match</u></p> <p>This week we will be refreshing ourselves quickly with our skills learned in dribbling, controlling and manoeuvring the ball. We will then apply these skills to a match.</p>	INSET	INSET	INSET

ENGLISH/HISTORY – Propaganda posters

	What can you see?	What is the slogan?	What does it mean?	Why was it important during the war?
Poster 1				
Poster 2				
Poster 3				
Poster 4				

## MATHS – MONDAY

1. On Sunday I spent 114 minutes on my art project, and 45 minutes on my numeracy homework. On Thursday evening spent a total of 86 minutes on my history project and 39 minutes reading. What is the difference in minutes between the amount of homework I did on Sunday and Thursday evening?
2. Dad drives a truck. Last week he drove 267 kilometres on Monday, 186 on Tuesday and 198 on Wednesday. This week Dad drove 279 kilometres on Monday, 148 on Tuesday and 288 on Wednesday. What is the difference in kilometres between this week and last week?
3. One watch costs £1.60 and I bought four. If I had paid with a £20 note, how much change would I have received?
4. There are 12 eggs in each egg tray and I bought 11 trays. I used 38 eggs this weekend, how many full trays do I have left now?
5. I need to buy enough whiteboards for 273 students and there are 25 in a pack. When the packs arrive 17 whiteboards are damaged. How many whiteboards are undamaged?
6. At the fabric shop I buy 378 metres of orange fabric, 107 metres of yellow fabric and 467 metres of purple fabric. I have used 16 metres of the orange fabric, 27 metres of yellow fabric and 12 metres of purple fabric. How many metres of fabric do I have left in total?
7. I got £78.50 for my birthday. I spent £12.50 on Saturday and £22.80 on Sunday. How much spending money have I got left?
8. Mum set off at 5:55pm. She arrived at her destination at 7.34pm. Mum had estimated that the journey would take her 2 hours and 16 minutes. What is the difference between her estimated and actual travel time?
9. Sally bought 3 photograph frames, each costing £7.50. She paid with £30.00. How much change did she get?
10. Mum set off at 5:55pm. She arrived at her destination at 7.34pm. Mum had estimated that the journey would take her 2 hours and 16 minutes. What is the difference between her estimated and actual travel time? I walk 6000m every day. How many days would it take me to walk 276km?

## MATHS – TUESDAY

### MULTI-STEP WORD PROBLEMS

**TARGET** To solve multi-step word problems.

**Example**

A tie shop has 684 ties for sale.  
One ninth are sold on Friday.  
129 are sold on Saturday.  
How many ties are left?

$$\begin{aligned} 684 \div 9 &= 76 \\ 129 + 76 &= 215 \\ 684 - 215 &= 469 \\ \text{Answer } 469 \text{ ties are left.} \end{aligned}$$



**A**  
1 There are 227 children in a school. Five of the classes in the school have 28 children each. The other three classes each have the same number of children. How many children are there in each of these three classes?

2 There are 200 raffle tickets. Three quarters are sold. 27 more are sold. How many tickets are left?

3 A builder has 500 bricks. He uses 180 in the morning and 50 per cent of the rest in the afternoon. How many bricks has he used?

4 A holiday costs £65 per person per day. How much will it cost five people for two weeks?

5 A rectangle is three times longer than it is wide. It is 42 cm long. What is its perimeter?

**B**  
1 In an election 177 people voted for one of three candidates. Tara received one third of the votes. Drew received 65 votes. How many people voted for Moira?

2 A corner shop opens for 15 hours every weekday, 12 hours on Saturdays and 9 hours on Sunday. How many hours is it open each week?

3 Leah and Nadia both earn £972 per week. Leah saves 30% of her earnings. Nadia saves one third. How much more does Nadia save?

4 During one weekend a store had 13 255 customers. 1879 more came on Saturday than on Sunday. How many customers came on each day?

5 In one week's training a triathlete runs five times further than he swims and cycles four times further than he runs. Altogether he runs 28.6 km. What is the total distance he travels in training?

**C**  
1 In March Edwin earns £2680. In April he earns 7% more. How much does he earn in the two months altogether?

2 A lorry makes three return journeys from London to Holyhead and two return journeys from London to Hull. The distance from London to Holyhead is 246 miles and from London to Hull is 186 miles. What is the lorry's total mileage?

3 There are 1560 people at a concert. Three eighths are men. 45% are women. How many children are in the audience?

4 A rectangle has a perimeter of 23.6 cm. One side is 3.8 cm. What is the area of the rectangle?

5 A car costs £9500 or the buyer can pay a 15% deposit and make eighteen monthly payments of £495. How much is saved by buying the car for £9500?