

Home Learning Grid Mercury Week Beginning 04.05.20

What would it be like to visit Paris?

Literacy 1

Word Search in Paris

Pick at least 20 words from the story 'A Lion in Paris' and create a word search. Use squared paper or draw a neat grid.

Ask an adult or use a dictionary (or google on a tablet or device) to check you have spelt the words correctly.

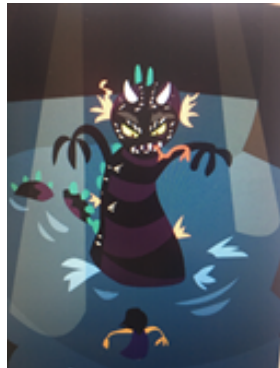


Literacy 2

Super Story

You are going to help to transform a boring horror story into a bestseller by helping to select effective verbs and adverbs.

Follow this link and follow the instructions: [The Sea Cave](#)



Literacy 3

My book presentation

You are going to give a book presentation to someone in your house. First choose a book that you really like, that makes it easier. Prepare yourself by making some notes: who are the main characters, where is the story set, give a small summary but don't give the whole story away by telling how it ends, why did you choose this book, why do you think a classmate should read this book, etc. When you have prepared what you are going to say, think about how and where you are going to present it. Is your family sitting on the couch and are you standing in front of them or are you all sitting around the table?

To find out if your family has been paying attention you can give them a quick quiz at the end. You may feel a wee bit nervous, but you can do it!!

Literacy 4

Travel time

Think of a place where you would like to travel to someday. It can be a place where you have been before or a place that you have heard of or that you have seen in a movie. But it can also be a fictional place. Think of as many details about this place. Make a web and write all the details down.

Now that you have a clear picture in your head of where you want to fly off to, make a drawing and try to add as many details as possible.



Literacy 5

A letter home

The lion in our story goes through a lot of emotions during his visit through Paris.

Which emotions do you recognise?

Write a letter home to your family and tell them all about your adventure and don't forget to mention how you felt during this trip.

Remember the layout of a letter?

-
- Date (white line/ miss a line)
- Greeting + comma (white line/ miss a line)
- Opening paragraph (white line/ miss a line)
- Second paragraph (white line/ miss a line)
- Third paragraph (white line/ miss a line)
- Closing paragraph (2 white lines/ miss 2 lines)
- Greeting + comma
- Your name

Numeracy 1

Problem Solving - The Tall

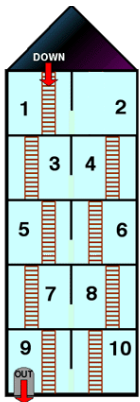
Tower

You have been imprisoned at the top of the Tall Tower by the Wicked Magician!

You can get out by climbing down the ladders. As you come down you collect useful spells.

You can go down the ladders and through the doorways into an adjoining room, but you cannot go into the same room twice, nor climb up the ladders.

The numbers in the rooms show how many spells there are in each one.



Which way should you go to collect the most spells?

And which way to collect as few as possible?

Can you find a route that collects exactly 35 spells?

[Solution](#)

Numeracy 2

Euros



In France they use the Euro as their currency. Can you work out the least amount of coins that would be needed to make the following totals. Why not draw the coins and colour them the right colours to get you used to using euros.

Example $33c = 20c + 10c + 2c + 1c$

1. 25c
2. 94c
3. 52c
4. 37c
5. 88c
6. €1.12
7. €3.45
8. €4.35
9. €2.23
10. €5.36

Answers can be found at the bottom of the document.

Why not try making five totals of your own.

Numeracy 3

Subtracting 9

This is the opposite of the adding 9 you did last week. Similar idea except this time you subtract 10 then add 1.

Do you notice that you do the opposite to the sum with the one.

For $7 + 9$ you would **add** 10 so you have to **subtract** 1.

For $52 - 9$ you would **subtract** 10 so you have to **add** 1.

Have a go at these subtract 9 questions. (answers at end of document)

1. $58 - 9 =$
2. $36 - 9 =$
3. $85 - 9 =$
4. $42 - 9 =$
5. $80 - 9 =$
6. $256 - 9 =$
7. $651 - 9 =$
8. $843 - 9 =$
9. $201 - 9 =$
10. $487 - 9 =$

Now challenge yourself by writing 10 questions with a mixture of add and subtract 9. Can you remember how to do each way?

Numeracy 4

Place Value 3-Digit Number Challenge

Pick three single digit numbers e.g. 5 8 2

Use your place value knowledge to answer the following questions.

What is the...

1. Largest 3-digit number you can make? **852**
2. Smallest 3-digit number you can make? **258**
3. Largest odd 3-digit number? **825**
4. Largest even 3-digit number? **852**
5. Smallest even 3-digit number? **258**
6. Smallest odd 3-digit number? **285**

Remember an even number can always be divided by 2 equally. An odd number doesn't divide equally. Even numbers always end in 0,2,4,6,8 and odd numbers always end in 1,3,5,7,9.

Try a few of these then challenge yourself by doing the same challenge but with 4-digit or 5-digit numbers.

Maths

Measuring Capacity

You are going to need a measuring jug and some water (or a tap).

Can you fill your measuring jug up to:

1. 50ml
2. 100ml
3. 150ml
4. 200ml
5. 250ml

Now find a cup, estimate 50ml by filling up your cup up with water. When you are happy with your estimate pour the water from the cup into your measuring jug to see how close you were to 50ml.

Do the same for 100ml, 150ml, 200ml, 250ml.

Why not try a different sized cup, are you any better at estimating a given capacity?



H&WB 1

Crêpes

One thing you can be sure to buy in Paris is a *crêpe*. Could you make your own *crêpes* using the recipe below (you could maybe serve them in your outdoor café?)

Remember to use good food hygiene skills. (handwashing, tie hair back, roll up sleeves, wash utensils after touching raw food)

BBC recipe can be found at the bottom of the document or follow the link [here](#)



Could you be creative and experiment with different fillings?

H&WB 2

Lait frappé aux fruits

What goes better with a *crêpe* than a nice glass of Milkshake, or *Lait Frappé* as they say in French.

Think of all the fruits you can use to make a milkshake. Use French words to talk about the ingredients, e.g. *le lait, une banane, les fraise*

And when you have shaken all the ingredients together: enjoy.
Santé!



PE 1

Cereal Box Challenge

This is a fun game to get everyone in the household involved in.

You will need an empty cereal box or something similar.

Your challenge is to take turns picking up the cereal box with your teeth...sounds simple. However, there is one rule and that is you are not allowed to use your hands to touch the floor or the box. If you can pick the box up, you are through to the next round. Cut an inch/half an inch off the top of the box for each round. The winner is the person who can pick up the smallest amount of the box. Good luck!



PE 2

Tour De France

One of the world's biggest cycling events the Tour De France finishes in Paris. It follows a challenging route. Plan a bike ride for 20 – 30 minutes which will take you up hills, on the grass, maybe up and down some curbs. If you have a bike go cycle your route. If you don't have a bike, lots of people go and watch the Tour De France, many go to different points on the route throughout the day. Walk to four different points you planned on your route.



Outdoor Challenge

Set up an Outdoor Parisian Café

Many cafés in Paris have outdoor seating areas. Could you make your own outdoor café seating area? Maybe you could take some chairs and a table outside? Think of a name for your café, create a menu and invite members of your household. Could you serve them drinks and maybe some light snacks like fruit, crisps or a biscuit?



Science

Shine the light!

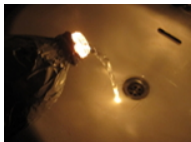
Are you ready for a little magic; you are going to pour light out of a bottle! You need a transparent water bottle, a torch, kitchen foil, tape and water. Fill the bottle with water and screw the lid tight. Hold the torch against the bottom of the bottle and tape it together.



Put kitchen foil all around the bottle but make sure you can still open the lid.



Now go to the bathroom and close the door so that it is completely dark. Switch on the torch and slowly pour the water out of the bottle into the sink. Did you see the magic? You just poured light!



Topic 1

The Zoo

Watch the links with French animals' videos and use what you have learned to try to translate as many animal names into French.

Make a zoo poster and draw as many animals as you can that you know the French name. Label each animal with its French name.



éléphant



singe

YouTube links:

[Zoo Animals](#)

[Animals in French](#)

Topic 2

Where in the World is Paris?

Can you find out the answers to these questions about Paris? You research on the internet or contact a friend or family member?

1. What country is Paris in?
2. What continent is the country in?
3. What currency (money) do they use?
4. What language do they speak in Paris?
5. Is Paris North/South/East or West of the country?
6. What does the flag look like for the country Paris is in?
7. Can you name five famous Paris landmarks?
8. What is the name of the famous sports stadium in Paris? What sports have been played there?
9. What is the famous shopping street called? Can you find out the names of five shops on the street?

Expressive Arts 1

The Louvre Art Gallery

The lion visited the Louvre Art Gallery. In this gallery you will find many wonderful pieces of art, including some paintings by Italian artist Guiseppe Arcimboldo. He is famous for making portraits of people using fruit, vegetables and even fish!

[Watch the video](#) then make some Arcimboldo art of your own. You could use foods in your house to make a picture of your face or someone in your family. Or you could draw or paint your own food face masterpiece.



Expressive Arts 2

Make your own Xylophone

Find 8 empty glass jars (you can use drinking glasses). Fill each with a different amount of water and see what sounds they make when tapped lightly with a spoon. Can you write a tune or play a tune you know using the sounds?



Useful Websites

<p>Numeracy/Maths</p> <p>https://www.topmarks.co.uk/</p> <p>https://pages.sumdog.com/</p> <p>https://mathsframe.co.uk/en/resources/category/22/most-popular</p> <p>http://www.maths-games.org/</p> <p>Solution The Tall Tower https://nrich.maths.org/2354/solution</p>	<p>Literacy</p> <p>https://www.literacyshed.com/home.html</p> <p>https://www.topmarks.co.uk/english-games/7-11-years/spelling-and-grammar</p> <p>https://www.doorwayonline.org.uk/literacy/</p> <p>The Sea Cave http://www.scootle.edu.au/ec/viewing/L6187/index.html</p>
<p>Links within the grid tasks</p> <p>A Lion in Paris https://youtube/cHi3yNm6pfo</p> <p>The Sea Cave http://www.scootle.edu.au/ec/viewing/L6187/index.html</p> <p>Solution The Tall Tower https://nrich.maths.org/2354/solution</p> <p>Here in Crêpes recipe https://www.bbcgoodfood.com/recipes/classic-crepes</p> <p>Zoo animals https://www.youtube.com/watch?v=OjY-IXmAGKI</p> <p>Animals in French</p>	<p>Topic</p> <p>(Famous French landmarks)- https://www.kids-world-travel-guide.com/france-attractions.html</p> <p>(Virtual tour of the Louvre museum)- https://www.youvisit.com/tour/louvremuseum</p> <p>(French food)- https://www.bbc.co.uk/bitesize/clips/z82kjsx</p> <p>(French language songs)- https://www.youtube.com/channel/UCqWPNOV-INbeZQ74hbaCONA https://www.youtube.com/watch?v=7TVsSjv9zEY - link to Mr Maker's introduction to Guiseppe Acrimboldo</p>
<p>Crepes Recipe</p> <p>Ingredients</p> <ul style="list-style-type: none"> • 140g plain flour • 200ml whole milk • 2 <u>eggs</u> • 25g unsalted butter, melted, plus a little extra for greasing <p>Method</p> <ul style="list-style-type: none"> • Sift the flour with a pinch of salt into a medium-size bowl and make a well in the middle. Mix the milk and 100ml of water together. Break the eggs into the well and start whisking slowly. Add the milk and water in a steady stream, whisking constantly and gradually incorporating the flour as you do so. 	<ul style="list-style-type: none"> • Whisk until the batter is smooth and all the flour has been incorporated. Set the batter aside to rest for 30 mins, then whisk the melted butter into the batter. • Heat the pan over a medium heat. Very lightly grease the pan with melted butter. Using a ladle, pour roughly 2 tbsp of batter into the pan and swirl it around so the bottom of the pan is evenly coated. You want to use just enough batter to make a delicate, lacy pancake. Cook the pancake for about 45 secs on one side until golden and then using a palette knife or fish slice, flip the pancake over and cook the other side for about 30 secs until it freckles. • Slide the pancake out of the pan and either serve immediately or stack on a plate with baking parchment in between. Continue until all the batter is used up.

Subtracting 9 Answers

1. $58-9= 49$
2. $36-9= 27$
3. $85-9= 76$
4. $42-9= 51$
5. $80-9= 71$
6. $256-9= 247$
7. $651-9= 642$
8. $843-9= 834$
9. $201-9= 192$
10. $487-9= 478$

Euros Answers

1. $25c = 20c + 5c$
2. $94c = 50c + 20c + 20c + 2c + 2c$
3. $52c = 50c + 2c$
4. $37c = 20c + 10c + 5c + 2c$
5. $88c = 50c + 20c + 10c + 5c + 2c + 1c$
6. $€1.12 = €1 + 10c + 2c$
7. $€3.45 = €2 + €1 + 20c + 20c + 5c$
8. $€4.35 = €2 + €2 + 20c + 10c + 5c$
9. $€2.23 = €2 + 20c + 2c + 1c$
10. $€5.36 = €2 + €2 + €1 + 20c + 10c + 5c + 1c$ (use of €5 note is ok)

