Day 1 -

https://www.pobble365.com/sun-city

Question time!

A 'moot' is a special kind of meeting, usually to make important decisions. What do you think the moot was about in Sun City?

Who do you think was attending the moot?

What do you think this miraculous thing might be that was happening?

Why do you think the animals are gathering as well?

How do the animals know that something strange is going on?

When and where do you think this story is set?



Perfect picture!

Can you design your own futuristic city? Think carefully about what a city might look like in the year 3000...

French-Play matching games - fruit and vegetables

http://www.crickweb.co.uk/ks2french.html

Maths Problems

- 1. Sam buys a stack of paper containing 100 sheets. Each stack costs £24.90. How much does each sheet of paper cost?
- 2. Lisa makes duvets for a living. Each bundle has 10 duvets in it. If one duvet is 4.7 centimetres thick, how thick is one bundle?
- 3. Sally measured the thickness of 100 sheets of paper as 385mm. How thick is each sheet?
- 4. Nick is improving his home and needs wood for shelving. He needs 1000 planks of wood but they only come in packs of 10. If each pack costs £7.95, how much will he need to spend?
- 5. Anne bought plastic to cover her books. She needed 41.5cm for each book. How much plastic did she need for 10 books?

Reading - 1 Reading Plus story but if you can't access that then read a book/magazine/website for 15 minutes

Maths Activity - 15 minutes TT Rockstars but if you can't access that, then test yourself on your tables. Make 2 piles of cards numbered 1-12. Draw a number from each pile and multiply together.

<u>PE Routine</u> - a 15 minute exercise routine - can you make each day different?

Day 2

https://citycreator.com/

Use this website to build your own city. Make sure you follow the instructions carefully. Good luck!

If you can't access this, then build a 3D model using anything you can find!



PHSE Watch Newsround - https://www.bbc.co.uk/newsround

Maths Problems

- 1. Sam buys a stack of paper containing 100 sheets. Each stack costs £24.90. How much does each sheet of paper cost? How much does it cost for 3 stacks of paper?
- 2. Lisa makes duvets for a living. Each bundle has 10 duvets in it. If one duvet is 4.7 centimetres thick, how thick is one bundle? How thick are 40 bundles?
- 3. Sally measured the thickness of 100 sheets of paper as 385mm. How thick is each sheet? How thick are 10 sheets?
- 4. Nick is improving his home and needs wood for shelving. He needs 1000 planks of wood but they only come in packs of 10. If each pack costs £7.95, how much will he need to spend? He sees the same product in another store where there is a sale and now each pack costs £4.45, how much does he spend now?
- 5. Anne bought plastic to cover her books. She needed 41.5cm for each book. How much plastic did she need for 10 books? How about 100 books?

<u>Day 3 -</u>

Find a film that is set in London.

<u>Reading</u> - 1 Reading Plus story but if you can't access that then read a book/magazine/website for 15 minutes

<u>Maths Activity</u> - 15 minutes TT Rockstars but if you can't access that, then test yourself on your tables. Make 2 piles of cards numbered 1-12. Draw a number from each pile and multiply together.

PE Routine - a 15 minute exercise routine - can you make each day different?

You could try Mary Poppins, Paddington, or Agent Cody Banks 2 - London.

Then have a tour of the Tower of London and visit other amazing sights.

https://www.hrp.org.uk/discover-the-palaces/#gs.7ddwlx

Science - Watch last three clips about burrowers - Find out about endangered species in the UK https://www.bbc.co.uk/teach/class-clips-video/science-ks1-ks2-the-burrowers/z74kgwx

Maths Problems

- 1. In the garden there is space for 18 rows of 32 seeds in a flower bed. How many seeds in a flower bed?
- 2. There are 25 rows of 18 stickers on a sheet. How many stickers are there on a sheet. How many on 10 sheets?
- 3. There are 35 rows of 14 dominoes. How many dominoes are there altogether?
- 1. 256 marbles are sorted into boxes of 7. How many boxes are needed?
- 2. 313 people are sorted into teams of 9 for a competition. How many teams are there?
- 428 bags of crisps are bought for a school disco. 12 packets are put into one bowl. How many bowls are needed.

Reading - 1 Reading Plus story but if you can't access that then read a book/magazine/website for 15 minutes

<u>Maths Activity</u> - 15 minutes TT Rockstars but if you can't access that, then test yourself on your tables. Make 2 piles of cards numbered 1-12. Draw a number from each pile and multiply together.

PE Routine - a 15 minute exercise routine - can you make each day different?

If you are not in school this week, then your home learning is the 3 days outlined above and then the 2 days detailed below (this is the learning that we will be completing in school).

Day 1 - Viking Saga Songs - Music and English

Listen to the story Apples of Iduna Parts 3 and 4.

How do you think she answered? If you could decide the end of the story what would you like Iduna to say? What would be the best ending? Forgiveness for Loki? Or punishment?

Enjoy singing Birds of the North There are eight different birds mentioned in the song.

Reading - 1 Reading Plus story but if you can't access that then read a book/magazine/website for 15 minutes

Maths Activity - 15 minutes TT Rockstars but if you can't access that, then test yourself on your tables. Make 2 piles of cards numbered 1-12. Draw a number from each pile and multiply together.

PE Routine - a 15 minute exercise routine - can you make each day different?

Choose one to research and create an information fact file https://www.bbc.co.uk/programmes/articles/4Q7GBN2MWz5Wz3QR1my6Hjf/viking-sagas-the-apples-of-iduna

PHSE - https://www.bbc.co.uk/teach/class-clips-video/pshe-ks2-take-notice/zffxt39

Think about people in the public eye that have taken notice to help make a change.

Consider the different ways in which we can take notice to bring ourselves to the present moment.

Try a mindfulness activity. Have a 'take notice' walk and try to spot things you've never noticed before.

Maths Problems - find this number then write three sets of clues for three other numbers

One of Thirty Six



Can you find the chosen number from this square using the clues below?

- 1. The number is odd
- 2. It is a multiple of three
- 3. It is smaller than 7 x 4
- 4. Its tens digit is even
- 5. It is the greater of the two possibilities

1	2	3	4	5	6
7	8	9	10	11	12
13	14	15	16	17	18
19	20	21	22	23	24
25	26	27	28	29	30
31	32	33	34	35	36



nrich.maths.org

Viking Saga

Music and

Reading - 1 Reading Plus story but if you can't access that then read a book/magazine/website for 15 minutes

Maths Activity - 15 minutes TT Rockstars but if you can't access that, then test yourself on your tables. Make 2 piles of cards numbered 1-12. Draw a number from each pile and multiply together.

PE Routine - a 15 minute exercise routine - can you make each day different?

History - Viking way of life

WALT: Analyse and describe Viking artefacts and explain what they can teach us about

What do you know about the way Vikings lived?

https://www.bbc.co.uk/teach/class-clips-video/history-ks2-ks3-viking-trade/z4b9jhv

Your challenge is to produce a poster all about a certain aspect of Viking life. This could be:

- Clothes and jewellery
- Religion and gods
- Houses and food
- Rhyme and writing
- Art and craft

Try to create your very own Viking pendant

Maths Problems

Pair Products

Choose four consecutive whole numbers, for example,

4, 5, 6 and 7.

Multiply the first and last numbers together.

Multiply the middle pair together.

Choose different sets of four consecutive whole numbers and do the same.

What do you notice?



Try the same thing with sets of five consecutive numbers and do the same. What do you notice now?

consecutive whole numbers?

Explain your findings.

What happens when you take n

Thousands more problems can be found on the NRICH Maths website: