

**Y5 Home Learning Tasks – Week beginning Monday 1<sup>st</sup> June 2020**

**Reading (VIPERS)**

Read the attached factfile about Kobe Bryant and answer the following questions:

1. How many gold medals did Kobe win in total at the Olympics?
2. Sequence these events in Kobe's life: wrote and narrated *Dear Basketball*, won an Olympic gold in London, won an award for *Dear Basketball*, won an Olympic gold in Beijing
3. Look at the section **Achievements** – find another word for *accomplishment*.
4. **Kobe had a hugely successful playing career.** What evidence can you find in the text that supports this statement.

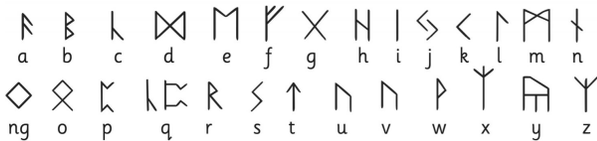
**Quick Fire Grammar**

Was or Were? Circle the correct form for each sentence...

- We (was/were) scared of thunder.
- I (was/were) excited about my new book.
- They (was/were) walking around the woods.
- Can you tell if they (was/were) prepared?
- You (was/were) fantastic at the tournament!

**History and Art**

The Vikings used to write in runes. Using the alphabet below, can you create a piece of art for your name or initials?



**Computing**

The next programming task takes us to the Vikings! This one's very tricky so here's the code for the first letter to get you started: fd 5 rt 135 fd 4 lt 90 fd 4 pu lt 180 fd 4 rt 90 fd 4 rt 45 pd fd 4 rt 135 fd 4 lt 90 fd 4



Good luck!

**Maths**

This week we'll be looking at common factors –  
 A factor is a number that divides into another number exactly and without leaving a remainder.  
 e.g. the factors of 12 are: 1, 2, 3, 4, 6, and 12  
 the factors of 9 are 1, 3 and 9.

We find common factors by finding the factors of two or more numbers and which factors they have that are the same.

e.g. the common factors of 12 and 9 are 1 and 3.

If you need more help check here: <https://www.bbc.co.uk/bitesize/topics/z6j2tfr/articles/z72r97h>

**Tasks**

1. Find the common factors for:

- |        |         |            |
|--------|---------|------------|
| 4 & 8  | 6 & 18  | 32 & 12    |
| 9 & 15 | 21 & 42 | 24, 12 & 6 |

2. I am thinking of two 2-digit numbers. Both of the numbers have a digit total of 6. Their common factors are 1, 2, 3, 4, 6, & 12. What are the numbers?

You have also been sent a to do to play factoroids on Purple Mash. Who can get the top score?!

## PE

Do you enjoy playing Pokémon Go? This great virtual reality sports game app called AR runner is similar. You will see the challenges pop up on your screen. You can play indoors or outdoors, alone, or against people around the world!

<http://semido.me/arrunner/>

### Your task this week

Have you kept on practising your hand eye coordination? If not, don't worry, as this entertaining activity will help you keep sharp. If you don't have the balls then you can use rolled up pairs of socks.

<https://www.youtube.com/watch?v=9U1FKi6tpas>

Please email a photograph or video of you completing this activity.

We look forward to seeing what activities and learning you have been getting up to at home!

Please email your responses or questions to [y5@bankwood.sheffield.sch.uk](mailto:y5@bankwood.sheffield.sch.uk) Emails will be answered between 9.00am and 3.30pm, Monday to Friday.