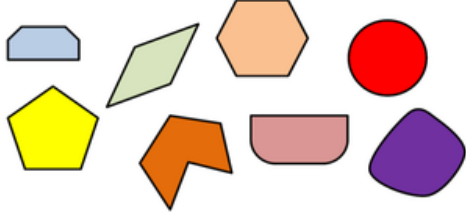
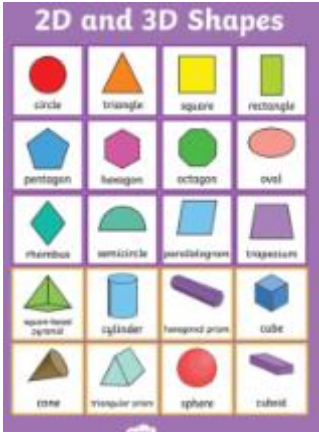


Weekly Home Learning Timetable
Year 5 Week Beginning 6.7.2020

Monday		
<p align="center"><u>English</u> <u>Persuasive writing</u></p> <p>This week you are going to write a persuasive piece of writing that convinces the reader that yetis do in fact exist.</p> <p>Firstly, access the power point about how to write persuasively on the Year 5 general resources area.</p> <p>Then, click on the links below to watch clips about yetis. Also, in the year 5 general resources is worksheet about yetis that will help inform your planning.</p> <p>http://www.bbc.com/earth/story/20150630-is-there-such-a-thing-as-a-yeti Yeti video clips - https://www.youtube.com/watch?v=LZnAo2cpYY https://www.youtube.com/watch?v=7teeATb0b9E</p> <p>Also, go to resources section (scroll down) to use the word mat that can help you include some persuasive language.</p> <p align="center">Today is a planning day.</p>	<p align="center"><u>Maths</u></p> <p>Distinguish between regular and irregular polygons</p>  <p>Please work through the structured lesson and activities. Use your home workbook to complete the activities. https://www.bbc.co.uk/bitesize/tags/zhgppg8/year-5-and-p6-lessons/1</p> <p>Additional reasoning activities under resources.</p>	<p align="center"><u>Science</u> <u>Texture Treasure Hunt</u></p> <p>This afternoon you are going to be going on a texture treasure hunt. Please follow the link below to meet Clara who will explain all of the lesson to you.</p> <p>https://classroom.thenational.academy/lessons/texture-treasure-hunt/activities/1</p>

Tuesday		
<p align="center"><u>English</u> <u>Persuasive writing</u></p> <p>Today you are going to draft your persuasive piece of writing. Remember to use the word mat from your planning to help you in writing your draft.</p> <p>Use the link below to help you, as well as the example of a written instructional text in resources.</p> <p>https://www.bbc.co.uk/teach/class-clips-video/english-ks1-ks2-how-to-write-a-persuasive-text/zkcfbdm</p>	<p align="center"><u>Maths</u></p> <p>Identify 3D shapes from 2D representations</p>  <p>https://www.bbc.co.uk/bitesize/tags/zhgppg8/year-5-and-p6-lessons/1</p>	<p align="center"><u>Topic</u> <u>Biomes</u></p> <p>This afternoon you're going to extend your knowledge beyond mountains and look at biomes. Use the Odizzi website to find out about different biomes. We would like you to focus on the tundra biome.</p> <p>https://www.odizzi.com/teachers/explore-the-world/physical-features/ecosystems/</p> <p>Once you have found about different biomes we would like you to use your workbook to write a fact file</p>

<p>Today is a drafting day.</p>	<p>Please work through the structured lesson and activities. Use your home workbook to complete the activities.</p> <p>Additional reasoning activities under resources.</p>	<p>about the tundra biome. You may wish to even make a poster.</p>
---------------------------------	---	--

Wednesday

<p style="text-align: center;"><u>English</u> <u>Persuasive text</u></p> <p>Today you are going to write your persuasive text. <u>Title:</u> Does the mountain yeti exist?</p> <p>Use your notes from yesterday to help you and remember to include all the features needed. It would be lovely to see some examples of your work, so please email them in if you can!!</p> <p style="text-align: center;">Today is a writing day.</p>	<p style="text-align: center;"><u>Maths</u> <u>Reflection</u></p> <p>https://www.bbc.co.uk/bitesize/tags/zhgppg8/year-5-and-p6-lessons/1</p> <p>Please work through the structured lesson and activities. Use your home workbook to complete the activities.</p> <p>Additional reasoning activities under resources.</p>	<p style="text-align: center;"><u>DT</u> <u>Cookery</u></p> <p>Cooking is an excellent way of learning new skills - try to do some more cookery this week. It doesn't need to be a complicated recipe with lots of ingredients, you could just help to prepare lunch or dinner. Remember you can find lots of recipes on the 'From the Kitchen' tab on the first page of home learning. We would love to see a picture of your culinary creation - you could send a photo to the class email. Remember to ask an adult to supervise you, especially if you need to use anything sharp or hot!</p>
--	--	---

Thursday

<p style="text-align: center;"><u>English</u> <u>Comprehension - Ruby Bridges</u> <u>Biography</u></p> <p>Find the comprehension on the year 5 general resources and read the text (there are 3 versions, in order of difficulty, pick the one version you would like). There is also a version in the resources below with answers.</p> <p>Answer the questions, be careful to use all of your guided reading skills to help you! Check your answers at the end.</p>	<p style="text-align: center;"><u>Maths</u> <u>Translation</u></p> <p>https://www.bbc.co.uk/bitesize/tags/zhgppg8/year-5-and-p6-lessons/1</p> <p>Please work through the structured lesson and activities. Use your home workbook to complete the activities.</p> <p>Additional reasoning activities under resources.</p>	<p style="text-align: center;"><u>PSCHE</u> <u>Wellbeing</u></p> <p>The National Trust have released a list of activities you should do before you are 11 $\frac{3}{4}$. See if you can challenge yourself to some of these activities and you might be surprised with how many of them you have already completed!</p> <p>Click on the link below to find out the activities: https://nt.global.ssl.fastly.net/documents/50-things-activity-list.pdf</p>
--	---	---

Friday

English
SPaG Lesson

Spelling

This week you are going to focusing on your spelling again as well as completing some revision. You need to work through the Spelling Patterns PowerPoint on the general year 5 resources and then complete the spelling worksheets that are with it. Don't panic! It looks like a lot of worksheets but they are all quite small and complete them at your own pace - it's important to understand what you are learning rather than rushing through each sheet.

Maths

Challenge of the week.



<https://www.bbc.co.uk/bitesize/tags/zhgppq8/year-5-and-p6-lessons/1>

Art and Design
BBC Arts Week

Ten pieces takeover

This week the BBC have been running an Arts Week of their own. It would be lovely to get yourself involved in this.

Click the link below and work through the structured lesson. Make sure you have some fun with this!

<https://www.bbc.co.uk/bitesize/tags/zhgppq8/year-5-and-p6-lessons/1>

Other activities for the week

- Use the following link to practise your times tables <https://trockstars.com>
- Guided reading - remember to choose your favourite story or a book that you have recently read.
- Write a book review for your favourite book
- Draw a picture of a character or setting from the story - make sure you use all the detail that the book gives you
- Design a new blurb for the back cover of the book or redesign the front cover
- The Reading Journey App <https://www.thereadingjourney.co.uk/> it's free and has a built in reading diary. It is available on a range of devices including android for KS2.
- The Children's Poetry archive <https://childrens.poetryarchive.org/> it's free!
- Book Trust - Bookfinder: <https://www.booktrust.org.uk/books-and-reading/bookfinder/>
- Explore the galleries of the Natural History Museum at home! <https://www.nhm.ac.uk/visit/virtual-museum.html>
- Try watching Newsround each day https://www.bbc.co.uk/newsround/news/watch_newsround and maybe try the Newsround quiz at the end of the week.
- Follow illustrator Rob Biddolph's draw-along videos to help you create some fun pictures. He illustrated the cover for next term's lead text 'When the Mountains Roared' by Jess Butterworth. <http://www.robbiddulph.com/draw-with-rob>



9:00	PE WITH JOE WICKS YOUTUBE.COM/THEBODYCOACH
10:00	MUSIC WITH MYLEENE KLASS YOUTUBE.COM/MYLEENESMUSICCLASS
11:00	SCIENCE WITH MADDIE MOATE YOUTUBE.COM/MADDIEMOATE
11:30	DANCE WITH OTI MABUSE YOUTUBE.COM/OTIMABUSEOFFICIAL
13:00	MATHS WITH CAROL VORDERMAN THEMATHSFACTOR.COM
14:00	HISTORY WITH DAN SNOW TV.HISTORYHIT.COM
15:00	ENGLISH WITH DAVID WALLIAMS WORLD.OF.DAVID.WALLIAMS.COM
17:30	FOOD TECH WITH JAMIE OLIVER CHANNEL.4.COM/KEEPCOOKINGANDCARRYON

- Remember you can also find these celebrity lessons each day online if you want to try something new.


Resources

English: Monday planning

Writing to Persuade Word Mat

Whether you're writing a letter, a speech or a campaign, you need to persuade your reader that what you're saying is true.

Imperative Verbs	Persuasive Adjectives	Rhetorical Questions	Fronted Adverbials
ask	astounding	Do you really want...?	By tomorrow,
bring	flawless	Do you think...?	Daily,
buy	ideal	Have you always wanted a solution for...?	In the future,
campaign	incredible	Have you considered...?	Incredibly,
demand	loyal	Have you tried...?	Just in time,
ensure	magnificent	How can you live without...?	Much admired,
expect	never before seen	What are you waiting for?	Now,
get	newly-designed	What is better than...?	Purely practical,
improve	one of a kind	Who better to...?	Surely,
listen	perfect	Why not try...?	Unbelievably,
pick	powerful		
purchase	spectacular		
stand	splendid		
switch	unbeatable		
vote	unique		
	unmissable		



Subjunctive Mood Examples
If I were you, I would buy this product immediately.
It is vital that you vote for me on the day of the election.
I propose that you buy this product immediately.

Monday : Maths reasoning

Reasoning 1 Regular and Irregular Polygons

Always, Sometimes, or Never True?

- A regular polygon has equal sides but not equal angles.
- A triangle is a regular polygon.
- A rhombus is a regular polygon.
- The number of angles is the same as the number of sides in any polygon.
- Never true – equal sides have equal angles.
- Sometimes true – equilateral triangles are but scalene are not.
- Sometimes true – if the rhombus has right angles and is a square.
- Always true.

Tuesday: Maths reasoning

Reasoning 1 Reasoning about 3D Shapes

Malachi says:

If two 3D shapes have the same number of vertices, then they also have the same number of edges.



No, e.g. a square-based pyramid and a triangular prism.

Amir says,

If two 3-D shapes have the same number of vertices, then they also have the same number of edges.

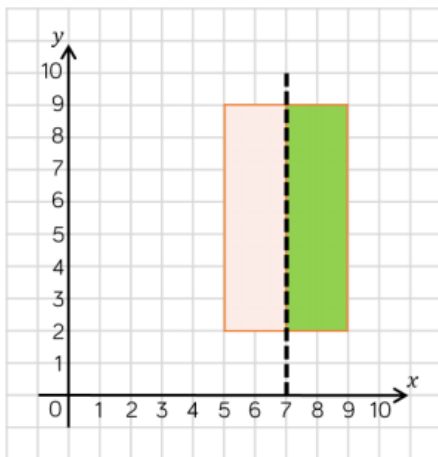


No e.g. a square-based pyramid and a triangular prism.

Children could investigate this and look for a pattern.

Do you agree?
Explain why.

Wednesday: Maths reasoning



The shape would remain in the same position, although the colours would be swapped – green on the left and pink on the right.

The rectangle is pink and green.
The rectangle is reflected in the mirror line.
What would its reflection look like?



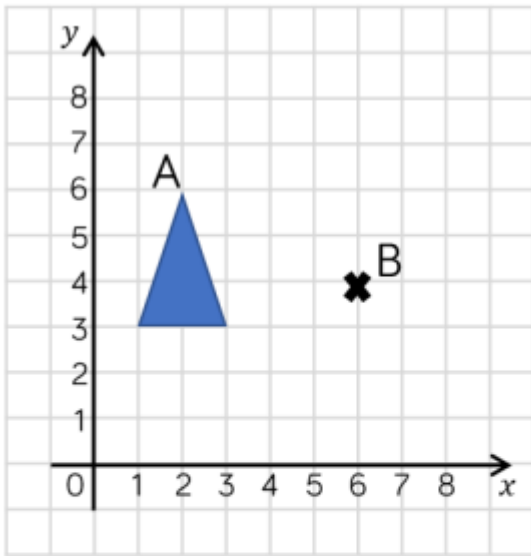
Dora

When you reflect a shape, its dimensions change.

Dora is incorrect, the shape's dimensions do not change, only its position is changed.

Do you agree with Dora?
Explain your thinking.

Thursday: Maths reasoning

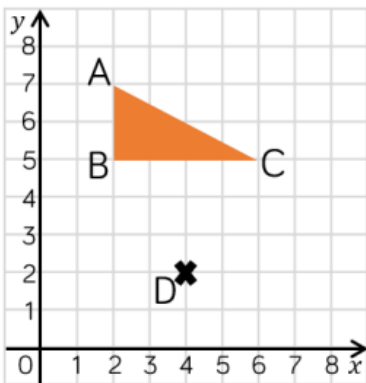


(7, 1)

(5, 1)

A triangle is drawn on the grid.
It is translated so that point A translates to point B.

What would be the coordinates of the other vertices of the translated triangle?



Amir is incorrect, the shape is translated two to the right and three down. It will fit on this grid.

Triangle ABC is translated so that point B translates to point D

It won't fit on this grid!



Amir

Do you agree with Amir?
Explain your thinking.

