

St Edmund’s & St Joseph’s Catholic Primary Schools

Week commencing: 15th June 2020 Class: Abraham

Learning Characteristic - Confident

Below are some suggestions for learning that your child can do at home this week. You can help keep your child in contact with the school via the email link shown at the end of this message. Your child may want to share their achievements with their teacher by photographing or scanning it and sending it via email. A teacher will reply with a comment about the work shared.

Please email any completed activities/work to: homelearning@st-edmunds.suffolk.sch.uk

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| Welcome to another week of Home Learning!! We enjoyed an assembly with Mrs Kemble on Thursday – look out for when our next one is. It has been wonderful to see so many faces!Keep an eye out for an email as I am trying to arrange an Abraham Class ‘Get Together’ soon.  |
| Subject/ Theme | Learning ideas and activities |
| English  | **Spellings:** This week I have set you list 28Year 3 you are learning words ending in -gueYear 4 you are learning real word familiesLook at your spellings every day and ask a grown up to test you next Monday. I’d love to hear how you got on so don’t forget to share with me on Home Learning.**BBC BITESIZE** - The new BBC Bitesize website offers lessons in English every day mainly focussing on grammar. It is also available on the red button on the BBC. <https://www.bbc.co.uk/bitesize/dailylessons>**Reading**: Make sure you’re logging on to Accelerated Reader! We love to see your quizzes and word counts going up!  Make sure you do at least one a week!!  We have been watching your word counts increasing and some of you are almost millionaires! Keep going!\*\*REMEMBER\*\* – Accelerated Reader has opened up a free online library with access to hundreds of non-fiction books. The link below takes you directly to it. They can be read independently or there is an audio option. Books can be quizzed on in the normal way by putting in the title.  DO CHECK the title before you read it as not all the books have quizzes yet!<https://readon.myon.co.uk/library/browse.html> **Writing** : This week we would like to write up the experiment in the science section on making your own Lava Lamps. Attached is a sheet where you can complete the sections to enable you to write up the experiment. You need to include – PredictionEquipmentMethodResultsConclusion |
| Maths | **White Rose Maths:**<https://whiterosemaths.com/homelearning/year-4/>Year 4 Summer Term week 8.<https://whiterosemaths.com/homelearning/year-3/>Year 3 Summer Term week 8.This gives you a Maths lesson for each day this week - it's manageable and you can check to see how you're doing. By following these lessons, it means your child maths learning is exactly where it should be as this is the scheme we follow in school. Watch the PowerPoint presentation first and then have a go at the activities. **TT Rock Stars**: Please do at least 2 sound checks and a gig. Then keep practising on garage and studio games, you need to get ready for another battle in the next few weeks!!**Mathletics** : Continue to work through the activities we have set for you on Mathletics.  |
| Thrive/PSHE Activities | Make some Ninja Stress Balls!Sometimes little hands just need something to fiddle with!! Sometimes frustrations can be alleviated with a mini stress ball and these ones are fun to make too. You just need a balloon, flour and a rubber band. Have a go and let’s see your creations! Teach a game: Think of your favourite game as a child. Teach your child how to play it! Share with them what you liked about it and which friends you played it with.OR choose something else from the attached sheet. |
| SciencePredictionEquipmentMethodResultsConclusion | Make your own Lava Lamp!Have a go at using the science of density to make your own mini lava lamp!  Firstly, consider what you think will happen when you mix oil and water together.  THEN DO THE WRITING PART – SEE WRITING ABOVE. Then get a small empty bottle (<500 ml is best) and fill around half full with cooking oil.  Now add water to fill the bottle almost to the top and watch the liquids settle.  Watch the clip to learn about density:<https://www.youtube.com/watch?v=vSXTBnnx4OA>Now add a few drops of food colouring to your bottle with a grown up and see what happens.  Finally, add an effervescent tablet (e.g. aspirin, vitamin C, Alka Seltzer) and watch your lava lamp in action!You could also put a torch underneath and add some light to really see the reaction!! Send us in some pictures!! |
| Physical Education | <https://www.youtube.com/watch?v=Rz0go1pTda8>Keep working out with Joe every day to build your strength, stamina and fitness. Also, it’s a great feel-good start to every day to get you feeling energised and ready to learn.If you fancy a change though….Cosmickids.co.uk is a lovely way of relaxing and doing yoga together.   Zumba for kids - Get moving and have some fun. Turn up the volume!! <https://www.youtube.com/watch?v=kiRpnDeAOlI> Super Movers on BBC Bitesize is a chance to move around and learn at the same time!<https://www.bbc.co.uk/teach/supermovers> |
| French | French activity for week 12: Chez moi / homemap.Using the PDF document for inspiration, draw a map of your home and label each room in French, along with several key items in each room. It's easy if you use the vocabulary lists on the PDF! Enjoy. |
| **30 days wild!** | June is the month the Wildlife Trust launches its ‘30 days wild!’ programme – it is an annual nature challenge.The link is included below for you to have a look at. There are so many exiting things to do especially now we can start to safely explore a little further outside. Cloud watching, bare feet walking and lots more!<https://www.wildlifetrusts.org/>I have had some great pictures of some of your adventures – keep sending them in!!  |