

RE

This week we are looking at what happens in church on Sunday and what a vicar/priest does on Sundays and during the week. Services are held with hymns, prayers, Bible readings and a sermon. Children may attend 'Sunday School'. This video shows 'A Day in the Life of a Christian Vicar': <https://www.truetube.co.uk/film/day-life-christian-vicar>. Can you answer these questions?

1. Where does a vicar/priest work?
2. Why do they wear special clothes?
3. What jobs do they do?
4. Have you been to a wedding or a baptism in a church?
5. Can you add your own interesting fact about vicars?

DT

We'd love to see you cook something! Can you help make dinner or bake a cake or some cookies? First **DESIGN** what you'll make, by drawing a picture and labelling all the ingredients and equipment you'll need. Then **MAKE** the yummy food and eat it – of course the best bit! Afterwards, **EVALUATE** what you made: How did it taste? What did it look like? What would you do differently next time to make it even better? Please send us the pictures.

Parents: Check out the recipe attached for Pret's chocolate chip cookies – they're amazing!



06.07.20 - Topic Activities - Sport

Please email any queries/work to yellowclass@abacus.essex.sch.uk, turquoiseclass@abacus.essex.sch.uk

PE

High jump



What you need: Lots of cushions

How to play:

- Be sure to play in a safe space clear of other objects.
- Warm up by jogging on the spot for 1 minute, 10 star jumps and 10 squats.
- Place one cushion on the floor and practise jumping over it. Be sure to bend your knees as you jump and land.
- Add another cushion to the pile and jump over both of them. Swing your arms forwards and up as you jump to help you get height.
- Continue to add cushions as you clear the jump.
- You may need to introduce a run up as the pile gets higher.

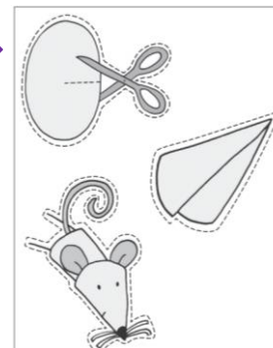


How many cushions can you jump?

Science - The 'Flying Mouse'

Use either a 500ml or 1l plastic milk/pop bottle, make a paper cone (mouse) and put it over the opening to the bottle. Then 'clap' your hands either side of the plastic bottle and watch the mouse shoot up into the air. To return the bottle back to its original shape, blow into the bottle, then send the mouse into the air again. It will be exciting to see the flying mouse but think carefully about exactly how you made the mouse fly. See the picture for the flying mouse. →

Parents: This activity shows how something can move using force. It is good for developing children's ability to think through cause and effect: 'If I do this... this happens'. Children should be thinking and talking about what they do in order to make something happen. They should be able to explain that when they squash the bottle, the air makes the rocket mouse move. Perhaps they can suggest how they can use forces to make the mouse move certain distances or heights.



Geography

We know how much you have enjoyed finding out about the world. Try the 'Atlas Riddles' to test your knowledge. Then have a go at creating your own continent.

Draw your continent shape.

1. Add 5 countries.
 2. Add 8 cities and 5 capital cities.
 3. Add 5 mountains.
 4. Add 4 rivers.
 5. Add 3 lakes.
 6. Add 2 major oceans.
- (You could include other features if you wish.)
7. Give your continent a name.
 8. Make sure you add a key and compass rose.