

## **KLAG TIME: (June 21)**

### **Philippians 1:1-11**

If you would like to check out the Kids spot for today again, [Click here](#)

I hope you and your family are able to join in our remember to **“Thank You God”** challenge for this week.

The “Prayer hands” should also help you to be thoughtful about how to pray...  
(Instructions in the ‘during church activity sheets’)

- Thumb – **God, you are awesome** .. Tell God why you appreciate Him and all that He’s done
  - Pointer – **Sorry God**.. Say sorry to God for the things you’ve said or done wrong.. (don’t worry, we all make mistakes, and thankfully God forgives us, thanks to Jesus!)
  - Tall finger – **THANK YOU GOD** – This is what we are focusing especially on this week.. What are you thankful for?
  - Ring Finger – **Pray for others**... Remember those you know who need God’s help, or pray that they might know God and love Him more..
  - Pinkie – **Pray for yourself**...

Please spend some time praying this week (and every week!)...

You can pray by yourself or with your family.

Try to remember to pray, using these hand guides. They will hopefully help us to think about how we pray, and what we should pray for.

Also remember to use the “Thank You God” family activity ... there is so much we should be thankful for!

Perhaps you could send me a photo of your “Thank You God” picture on Friday, and I can share it in church next week.

To help you think about God’s power, here are some other

**‘Unseen Force’ Science Experiments** you could try...

## **STATIC ELECTRICITY:**

Blow up a balloon.

Rub the balloon on your clothes (a wooly jumper works really well) or even on your hair...

See if you can get the balloon to stick to a wall... or to bend a stream of water... or to pick up small pieces of paper (tissue paper works really well).. Can you make a pencil spin?

You can also try passing it over the top of your hair, to see if you can make your hair stand on end! (works really well if you have fine, long hair)

Check out these links to see some suggestions:

[Bending water](#)

[Spinning pencil](#)

[Paper pick up](#)

[Balloon sticking to a wall](#)

[Other random ones to try](#)

## **AIR POWER:**

Using the power of moving air to make a car move across the room....

[Balloon powered car](#)

Use a straw, a balloon and a lego or duplo vehicle... tape them together, blow up the balloon and see the car move!

Does it make a difference how much you blow up the balloon?

Does it make a difference if you use 2 straws? Or 3?

You could have races...

Who can make the fastest?

If you are feeling adventurous, and you have the things you need, you could try making the more advanced [balloon powered hovercraft](#) (it's way cool, and does work!)

If you enjoy any of these experiments, please let me know how you went....

And if you would like to .... you could send me a photo or video to show others too...  
I love photos of static electricity making hair stand on end! So much fun!!