

# Year 1 News Friday 17th November 2023

cbrennan@fandb.herts.sch.uk ksmith@fandb.herts.sch.uk togle@fandb.herts.sch.uk



# Notice board:

#### Show and Tell change:

Show and tell should be something related to our 'Moon Zoom' topic. This may also be an achievement such as rainbow badge or swimming certificate etc. Please note that show and tell is optional. As we would like to provide more of an opportunity for question and answers, we will be limiting each week to one group of children. Next week the group will be the <u>Tabby McTats</u>.

#### PE Kits

Please ensure your child returns their PE kit if they have been to a sports club. Year 1 have PE on a Wednesday and a Friday.

#### Friendship week:

The children really enjoyed taking part in Friendship week and were very keen to pass their decorated pebbles onto our year 5 visitors. They were especially pleased to receive their pebbles and take them home.

#### Geography week

Next week is geography week. The children will have the opportunity to learn about a different country including their language, food, music and traditions.

#### Useful Websites:

www.purplemash.com (Login details are in the back of reading diaries) https://numbots.com (Login details are in the back of reading diaries)

### Maths

In Maths the children will be continuing to explore equivalent amounts and how we can use our maths resources to support our learning. They will have the opportunity to use pan scales and numicon to balance an amount and how many ways we can make that amount.

# **English/Topic**

The children will continue with their RWI sessions.

During topic, we will begin designing our own Moon Buggies. The children will have to think about what materials they will need to create their buggies and label their designs.

### **Home Learning**

#### Talk Task:

Please can you talk to your child about a country of interest to them? Can they explain and find out some interesting facts about that country to share next week.

<u>Maths Task:</u> Can you ask your child to find different ways to make the same number e.g. 6= 4 +2, 6= 5+1, 6= 9-3 etc
They could use the Hungarian number frame to support their findings. <a href="https://spotonwithnumbers.co.uk/hungarian-number-frame">https://spotonwithnumbers.co.uk/hungarian-number-frame</a>.
They could also reherse the sentence.... 6 is made of 4 + 2, 4 + 2 equals 6



<u>Reading Task:</u> Please ensure you read with your child every night and record this in their reading record. Here are the links for special friends 'ir' and 'ar'

https://schools.ruthmiskin.com/training/view/DkZNZ1LE/CVftdQGJhttps://schools.ruthmiskin.com/training/view/twiiegW4/MDYVmFH0