

Armathwaite School
ARMATHWAITE
Cumbria
CA4 9PW
016974 72296
head@armathwaite.cumbria.sch.uk

Headteacher: Mrs Helen Hepworth

23-1-19

Dear Parents,

Please find attached an outline of learning for this term across our broad and balanced curriculum. Alongside this teachers will be putting a more detailed outline of your child's English and maths learning for this term in learning logs. These will have suggestions of how you can help them with their learning. Please look out for them. They will also be available on the school website in the planning section.

Flooding Update

Thank you so much to everyone who has helped us with the painting of the big classroom. Unfortunately, when the insurance company technician visited school on Friday, further damp was found under the hard floor in the big classroom. This will have to be removed and has delayed fitting of the new carpet which we had arranged for this week. New carpet will be fitted in the maths zone, but we are hoping to paint this room before this happens, so if you have a little free time to help paint please let us know. The carpet in the library corridor will be replaced and then work will begin to remove the flooring in the corridor. This work in the main corridor will happen when no one is in the building, at the weekend or in the half term break. The children have been consulted on carpet and flooring with all discussing and voting to make the final choices. Thank you to them for this.

Swimming Festival

Very well done to our 11 Year 3,4,5 and 6 athletes who took part in the swimming gala in Penrith yesterday. They are a strong team and are rightly proud of their excellent achievements.

Library Books

We will be having a visit from the library service soon so please start to look out and return all library books to school. Thank you.

Height and Weight Check

Children in Year Reception and 6 are routinely checked by the NHS in line with government policy. These checks will take place in school on Tuesday morning next week (Jan 29th).

Yours sincerely,























