



IF YOUR CHILD HAS COME INTO SCHOOL AS EITHER A CHILD OF A KEYWORKER OR VULNERABLE CHILD AND YOU RECEIVE NOTIFICATION OF A POSITIVE COVID-19 TEST RESULT WITHIN YOUR FAMILY PLEASE CONTACT THE SCHOOL IMMEDIATELY

Well, we've come to the end of what seems a long term and I think a well-deserved pat on the back to you all for making it and doing such a great job with your children. The home learning has gone very well with families getting into their own routines. There have been so many amazing examples of creative learning and I have loved seeing the videos and pictures that you have emailed in showing happy children engaging in what they were doing. Thank you all so much for the support you have shown.

I thought I would end the term with a little family problem for you to have a go at. It is quite a well-known one but if you don't know the answer, you can have quite a lot of fun acting it out.



River crossing puzzle - farmer, fox, chicken and a bag of corn.

A farmer has to cross a river with a fox, a chicken and a bag of corn in a boat that can carry at most two in a trip. He cannot leave alone the chicken with the fox or the bag of corn with the chicken. If he does, the fox will eat up the chicken or the chicken will finish the corn.

He can row the boat himself and doesn't need a boatman to ferry them across.
 How can he cross the river with all the three unharmed in the minimum number of trips?

I will post a video up on Google Classrooms on Friday for you to see the answer.

I hope that you have a relaxing half-term and hopefully we will see you all back in school sometime soon.

Best wishes,

Nick Firkins
 Headteacher