



St Barnabas

Friday 24th February 2023

Church of England Primary Academy

A member of **C**DARI

celebration

WORSHIP

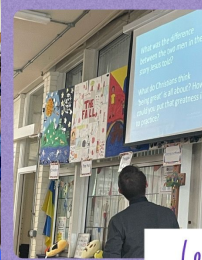
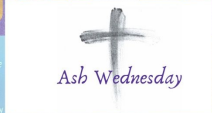


PEACE BE WITH YOU

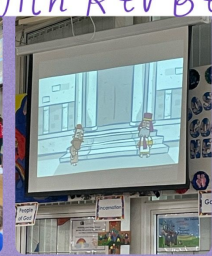
**And also
with you**



WHOLE SCHOOL WORSHIP



With Rev Ben



PIC•COLLAGE







**AMAZING
ATTENDANCE
ALERT!**

Values Awards

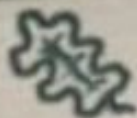


St Barnabas

Church of England Primary Academy

A member of **CDARI**

Forest School



WORLD
**BOOK
DAY**

2 MARCH 2023

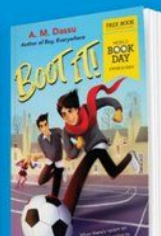
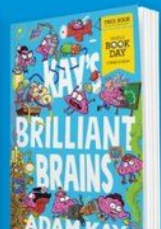
Celebrate

WORLD BOOK DAY

2 March 2023

SPONSORED BY

NATIONAL
**BOOK
tokens**



Reception



Year 1



DARWEN LIBRARY VISIT



YEAR 1
FRUITS IN FRENCH

PIC•COLLAGE



YEAR 1

• SIGNS OF SPRING



R.E

PIC•COLLAGE



YEAR 1
GYMNASTICS

PIC•COLLAGE



YEAR 1- TRADITIONAL RHYMES



MUSIC



YEAR 1

PIC•COLLAGE

Year 2

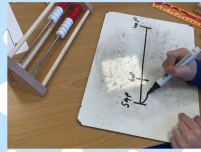
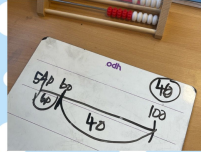
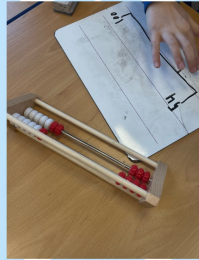


Earthquakes
in Turkey
and Syria

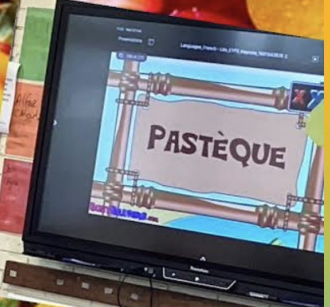
Year 2 -
Class Worship



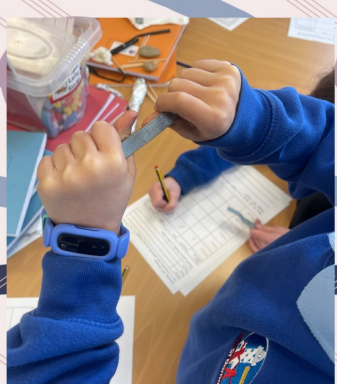
Year
2 Maths



Problem
solving
using
money



YEAR 2
FRENCH
LES FRUITS



YEAR 2

TESTING USES OF
EVERYDAY
MATERIALS



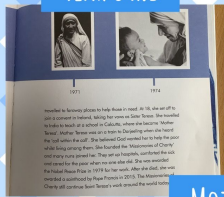
PIC•COLLAGE

PIC•COLLAGE

PIC•COLLAGE



YEAR 3 R.E



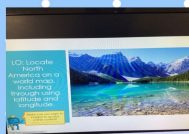
MOTHER TERESA



HOW DID FAITH INFLUENCE HER LIFE?



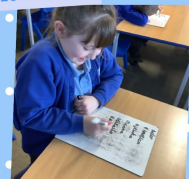
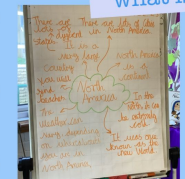
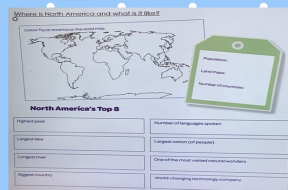
Year 3



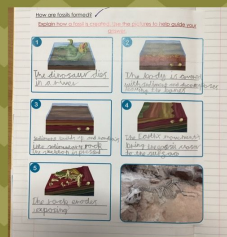
Year 3 Geography



Where is North America and what is it like?



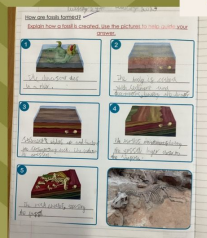
PIC•COLLAGE



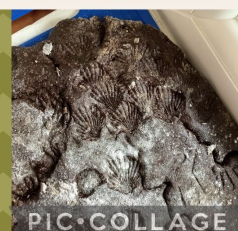
HOW ARE FOSSILS FORMED?



YEAR 3 SCIENCE



MAKING OUR OWN FOSSIL

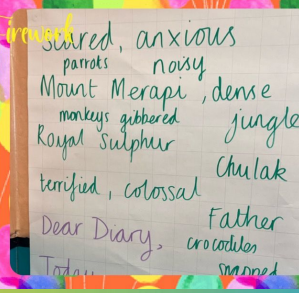
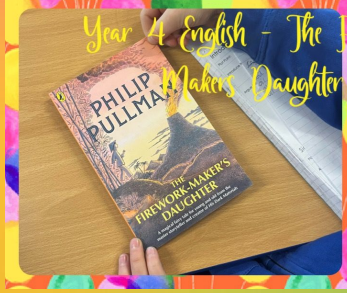
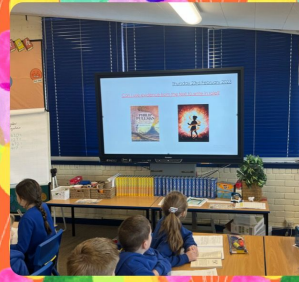
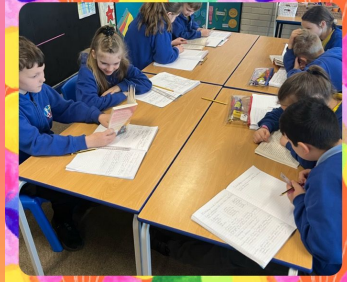
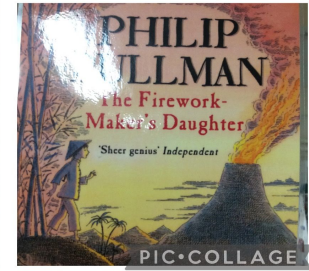
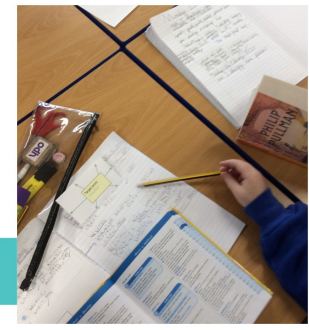
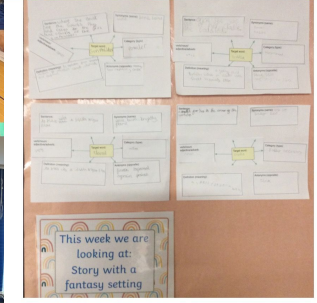


PIC•COLLAGE

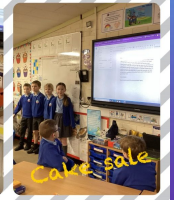
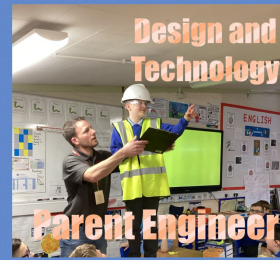
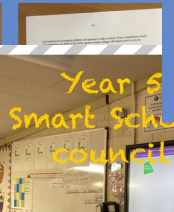
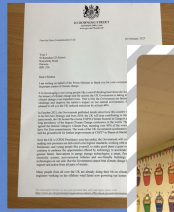
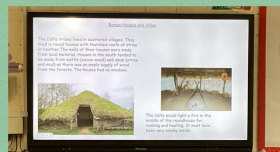
Year 4



Year 4 creating word webs for new vocabulary



Year 5



PIC-COLLAGE

PIC-COLLAGE

PIC-COLLAGE



ORIENTEERING IN YR6

PIC•COLLAGE

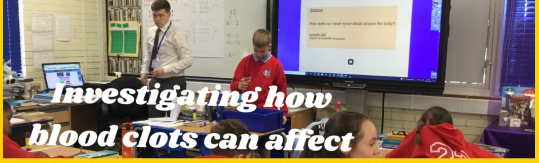


Music

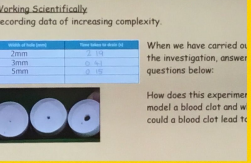


PIC•COLLAGE

Year 6



Investigating how blood clots can affect blood flow.

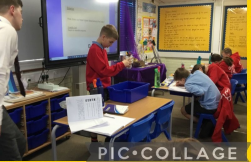
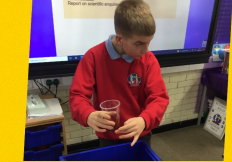


Working Scientifically
Recording data of increasing complexity.

Time	Flow rate (cm³/s)
0 min	0.00
1 min	0.00
2 min	0.00

When we have carried out the investigation, answer questions below.

How does this experimenter model a blood clot and what could a blood clot lead to?



PIC•COLLAGE



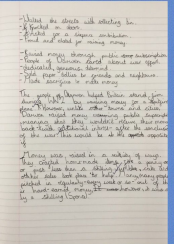
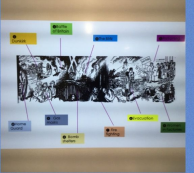
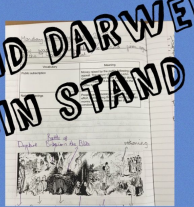
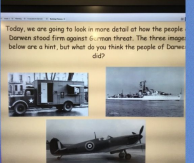
Margaret Evans

Take notes:
How were the Spitfire funds raised?
How did the Spitfire fund on...

HOW DID DARWIN HELP BRITAIN STAND FIRM?



Pat Hodgkinson



PIC•COLLAGE



LORD IN
YOUR MERCY,
HEAR OUR
PRAYER

The Grace ...

May the grace of our Lord Jesus Christ,
And the love of God,
And the fellowship of the Holy Spirit
Be with us all,
Now and forever more.

Amen





Thank you
for
worshipping
with us!



And He's known me
And He's loved me