

A Picture of Britain



Class 5AP

St. Barnabas CE Primary School

Warmley, Bristol

A Picture of Britain- Poplar road

- ❑ Class 5AP went for a walk down Poplar Road. We looked at the different styles of houses and tried to work out which houses were here 100 years ago.
- ❑ Poplar road is on the first ordnance survey map, dating from 1800.
- ❑ We used digital photographs to create these pastel pictures. We also worked on creating perspective.

A recount from Harriet

- Yesterday we went on a walk round our local area we walked down Poplar Road. On the way we saw loads of different houses like Victorian terraces because of the stone, houses with pebble-dash and modern houses. On the way we drew houses and a chapel. We went over the bridge and saw the holly bush pub. When we got home from school we drew the houses more accurately.

These photographs show houses in Poplar road, which date from the 1970s. The modern houses don't have chimneys and are built with bricks. The middle house shows an extension being built on Kelly's house, so the old and new come together. The terraced houses were built in the style of the Victorian houses, three years ago.



Display of pictures of Victorian poplar road



More pictures of houses in Poplar road



Poplar Road has houses dating from 1840s to the present day.



We sent e-mails to our partner school, in Werrington.

- Thames group We went on a walk around poplar road we saw old and new houses bungalows, Victorian terraces and villas we drew them on an A4 piece of paper in partners.

- Dear Mersey group

We are the puma group we will be writing to you.

On Wednesday we went out and look at different styles of houses.

We took some photos and we are sending them soon.

We are called Sinead, Carris, Jack, Shaun, Zoë and Ryan.

We have sketched some of the house we have seen on are walk.

We found out that the older houses have chimneyss because they had fire places the newer houses have central heating

From the pumas

P.S do you want to be our pen pals? If you do please reply