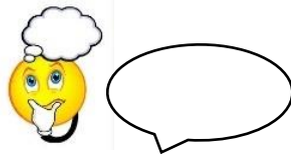


# Poldark Mine KS1 Trail.



Lookout for this picture.

It means, "talk to your partner" and take turns to share your ideas with your group.

Look carefully round the outdoor displays and the posters. These posters show where the Cousin Jacks moved to, so they could share their mining expertise and make more money than they could in Cornwall.

Which continents can you spot?



Can you find these places on the big map?

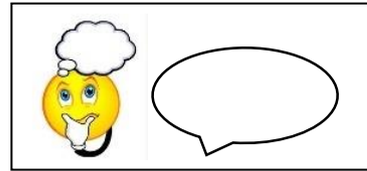


How many different continents did the Cousin Jacks move to ?

Keep looking at the posters.

This is a Cornish engine house, can you find any pictures of engine houses on these posters.

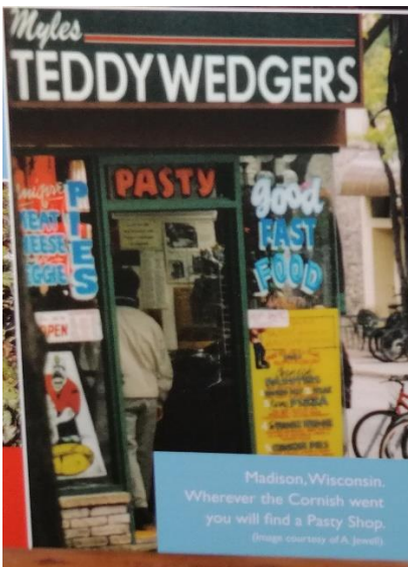
Do they look the same or different to this one? Why?



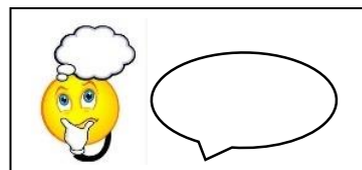
Tick the continents that show these type of engine houses.

Europe	Asia	Australia	North America	South America

In which continent would you find this pasty shop?

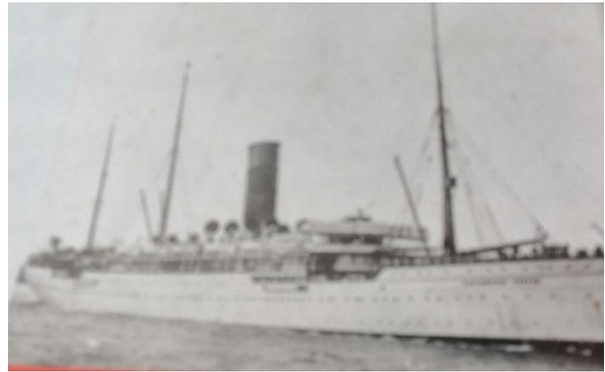
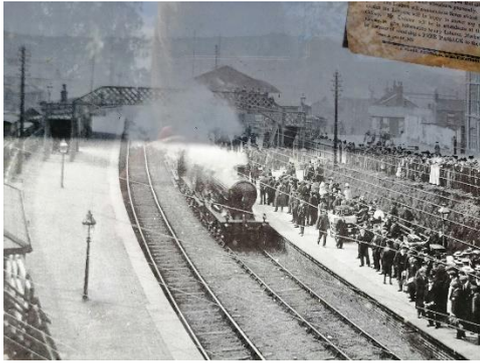


Pasty shops were traditionally found in Cornwall.  
So why was there a pasty shop here?



How do you think the miners travelled to these continents?

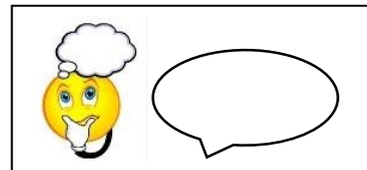
Here are some clues



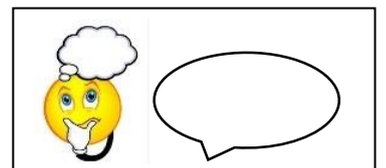
Now you can look around the rest of the outdoor area.

Can you see the bell?

What was it used for?



What is this?  
What was it used for?  
Why did mines need one of these engines?



I spy ...

Can you find these different engines?

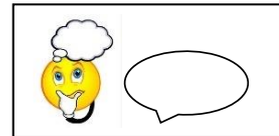


Can you see anymore?

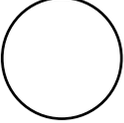
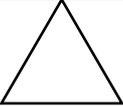
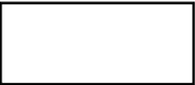
Now look more closely at each engine.

Can you see how it might have worked?

What materials are the engines made from? I wonder why?

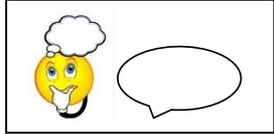


Lots of the engines use wheels and cylinders. Look closely for the different shapes you can see in the engines. Count them and make a tally below.

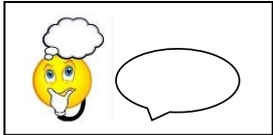


Find this engine.  
How do you think the engine was powered?  
Who were "Holman Brothers?"



Finally, walk towards the museum and stop when you see this object

What is it and what was it used for?



Well Done!

You have completed the Poldark Mine trail.

