

Friday 21st January 2022

I can edit my writing



Copy the date
and learning
objective.

Friday 21st January 2022

I can edit my writing

When we edit our
writing what do
we look for?

Friday 21st January 2022

I can edit my writing

Finger spaces

Capital letters

Full stops

Spellings

Friday 21st January 2022

Copy my couplets fixing the errors. Check that they rhyme!

there once was a shark
his name was tim.

If he went for a swim
you couldn't catch up.

Friday 21st January 2022

Copy my couplets fixing the errors. Check that they rhyme!

he had sharp teeth
to eat fish in the reef.

Hehasascarygrin,
and a dorsal fin

2.1.1.2.2

MATHS

10:45 - 11:45

2 1. 1. 2 2

I can find related facts

Today we are learning that we
can use number facts to help us
solve maths problems.



Follow the link and watch the lesson:

<https://vimeo.com/497920336>

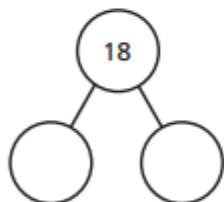
Complete the Worksheet

Related facts

1 Look at the picture.



Complete the part-whole model and fact family.



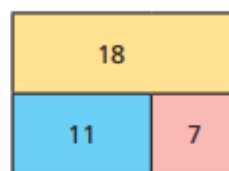
$$\begin{array}{l} \square + \square = 18 \\ \square + \square = 18 \\ 18 - \square = \square \\ 18 - \square = \square \end{array}$$

Can you write each number sentence a different way?



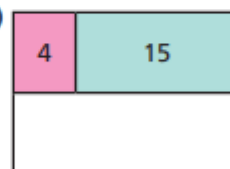
2 Complete the fact family for each bar model.

a)



$$\begin{array}{l} \square + \square = \square \\ \square + \square = \square \\ \square - \square = \square \\ \square - \square = \square \end{array}$$

b)



$$\begin{array}{l} \square = \square + \square \\ \square = \square + \square \\ \square = \square - \square \\ \square = \square - \square \end{array}$$

c) Draw your own bar models.



Theme



21.1.22

What happened after the Great Fire of London?



<https://www.bbc.co.uk/teach/class-clips-video/history-ks1-what-happened-after-the-great-fire-of-london/zcsd96f>

Why did the Great Fire eventually stop?

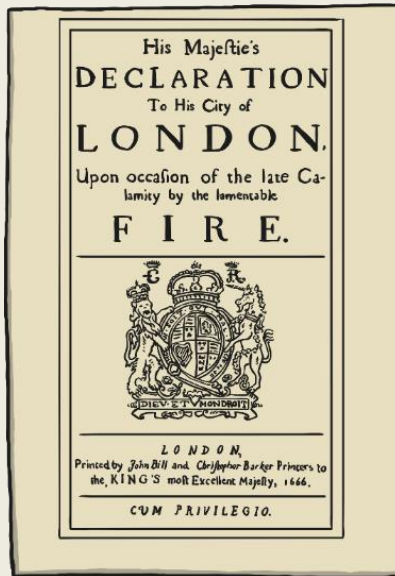
- Houses in London's streets were built very close together and made from wood. Many of these houses had been pulled down to stop the fire spreading between them.
- The wind had stopped so it wasn't spreading the fire anymore.
- In some areas, the ground was so hot it took several days before people could walk there again!
- At least 65,000 people were left homeless and without their belongings. London needed to be rebuilt.



What Happened Next?



Who made the decisions
about what happened next to London?



Who do you think decided what happened
to London in 1666?

King Charles II?

The Lord Mayor?

Architects?

King Charles II made a speech to the people of London; the details are this declaration from 1666. he praised the courage of the people who tried to put out the fire. He also said that he wanted to rebuild the city and make plans to ensure another disaster like this could not happen again.

How would you rebuild London?

This is a painting of London before the fire. The houses are made from wood, often leaning into the streets and tightly packed together.



- What was dangerous?
- What could make the new houses safer?
- What could be done to make the streets cleaner?
- What could be done to make the streets safer?

Activity



- This is a portrait of King Charles II, he made decisions about what happened after the Great Fire.
- Imagine you have lived through the Great Fire of 1666. You have lost your home and many of your belongings. You are living in a tent outside of London. What questions do you have for the King?
- Now is your chance to ask him! What do you want to happen to London now?

How would you rebuild London?



Here is an architect's idea of how he or she might design a city.

How will the houses be safer?

What will the houses be made from?

What will the streets look like?

How much space will there be?

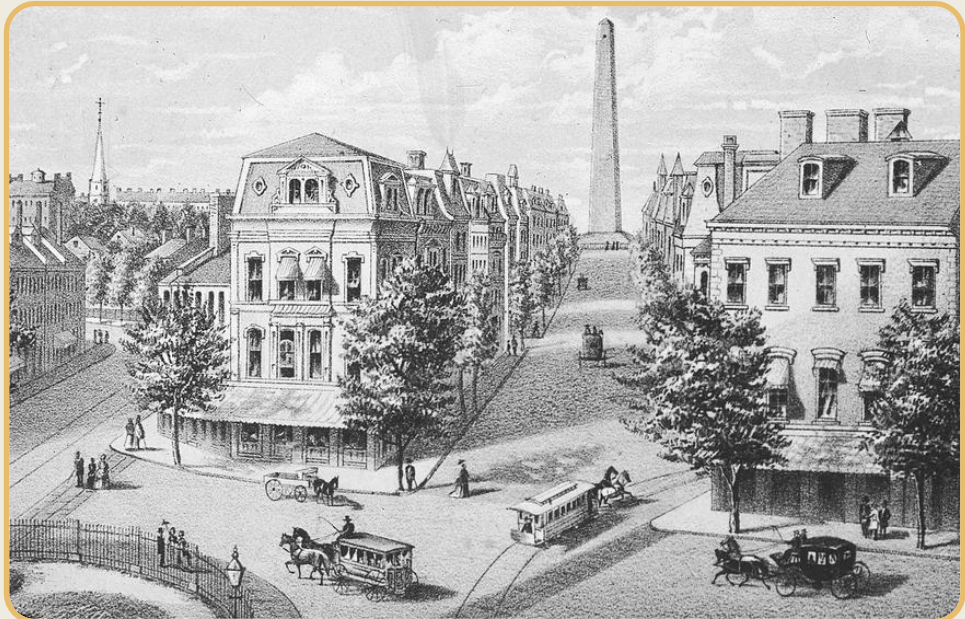


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What actually happened after the Great Fire?



- In October 1666, King Charles appointed architects including Sir Christopher Wren, to start rebuilding London.
- Some streets were **widened** or **straightened**.
- All houses had to be constructed of **brick**, though some use of wood was allowed in practice. The grander houses sometimes had doorways and windows in **stone**. Some are still present in London today (see picture).
- It was made easier to get **water** from the **River Thames** to the houses close by.

Did you think of any of these ideas too?
Can you share your designs with the class?

Christopher Wren's House



This is Christopher Wren's House, designed after the Great Fire. What materials have been used to build the house?



Christopher Wren's Designs



St. Paul's Cathedral was rebuilt by Sir Christopher Wren, and it still survives today!



Sir Christopher Wren also designed this Monument to remember the Great Fire. Can you guess where it is in London?

21.1.22

What happened after the Great Fire of London?

Draw a picture of London after the fire.

How will the houses be safer?