



Our Learning

Week commencing 22.01.24



This week in Year 2

Due: Thursday 1st February

Maths: We have finished looking a division

English: We have composed our own diary entry about The Great Fire of London.

Guided Reading: We will look at a new book called, 'The Bakers Boy.'

Home Learning

Reading: daily 10 minutes

Please listen to your child **read their phonic reader book every day** to help develop fluency, expression and comprehension. After listening to them read, **record** it in the Comments section in their reading record.

Weekly Spellings

	Monday	Tuesday	Wednesday	Thursday	Friday
Copying					
Crying					
Replying					
Marrying					
Carrying					
Flying					
Trying					
Drying					
Fast					
Last					

Hook Day

We are planning to create our own Tudor Houses. Please could you bring in some resources to help us. Things we are after: Cereal Boxes, Toilet Rolls, Straw, Tape, Sweet Wrappers (for windows) and anything else you would like to add.

Important Dates:

- Chestnut Celebration Assembly – Friday 2nd February – *Only Chestnut Parents.*
- Beech Celebration Assembly – Friday 1st March – *Only Beech Parents.*
- Y2 Hook Day 'Fire! Fire!' – Thursday 8th February
Please come dressed in colours of the fire or a firefighter. Letter has gone out already about Freshwater Theatre group workshop on this day.

Next Week:

Maths: We start to look at fractions.

English: We will start to look at the biography of 'Samuel Pepys'

Guided Reading: We are going to continue to look at texts from The Great Fire of London.

A flower has 5 petals.
How many petals has 3 flowers got? ____

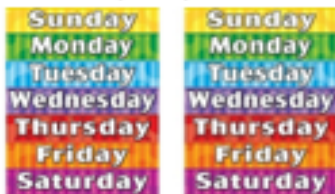


____ x ____ = ____

A flower has 5 petals.
How many petals has 5 flowers got? ____

____ x ____ = ____

There are 7 days in one week.
How many days are there in 2 weeks? ____



____ x ____ = ____

There are 7 days in one week.
How many days are there in 3 weeks? ____

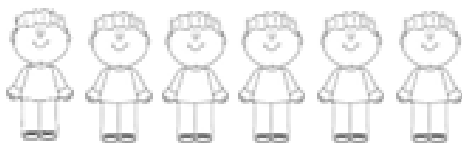
____ x ____ = ____

There are 8 sweets in a packet.
How many sweets will be in 2 packets? _



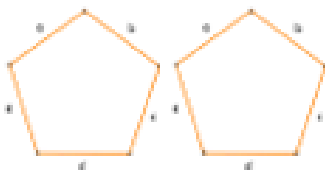
There are 8 sweets in a packet.
How many sweets will be in 3 packets? _

One boy has 2 legs.
How many legs will 6 boys have? ____



One boy has 2 legs.
How many legs will 8 boys have? ____

A pentagon has 5 sides.
How many will 2 pentagons have? _____



A pentagon has 5 sides.
How many will 10 pentagons have? _____

