Wygate Park Academy 'Pick and Mix' Homework

Year 3 — Spring Term 2



This 'Pick and Mix' homework is for the whole half term. Red Boxes need to be completed regularly each week. Yellow Boxes must be done at some point during the half term. Challenge yourself to the green box activities.

These do not have to be done, but if you want to push yourself, that would be super!

Remember — your Home Learning Journal must be returned to school each Wednesday for Mr Allen to mark.

Reading

You must read at least 3 times a week at home. Each time ask an adult to write a comment on your Boom Reader account.

Complete by: 05.03.2025 Maths Task - LBQ

Complete the money LBQ task

Remember £1 = 100pRemember 5 x 20p = £1 Remember 2 x 50p = £1

Musician Expert!

Choose a musician to research and become the expert by making a fact file. You can present this in any way you like!

Complete by: 12.03.2025 GrammarTask

Complete the LBQ on standard English Verb Inflections. Make a timetables game that you can play with your classmates.

Sketch a self portrait in the style of an artist of your choosing.

Design and draw your own easter egg. You can choose any theme you like!

Spelling/Phonics

Every Friday you will receive spellings to be learnt for a test on the following Friday. These spellings will be in line with the spelling rule we will be learning each week.

Research the meaning of three interesting words.

We can then put them on our vocabulary wall!

Complete by: 19.03.2025 Maths Task

Complete the measurement and perimeter task on LBQ

Remember that perimeter means the total length of all sides of a shape.

Complete by: 26.03.2025 Reading Task

Complete the reading task on LBQ.

Create a set of instructions for something of your choice

Complete by: 02.04.2025 Reading Task

Complete the reading task on LBQ.

Conduct an experiment to find out what is magnetic in your home.

(Magnets can be signed out by parents, just speak to Mr Allen).

Number Facts

Practice your multiplication and division facts for the 3, 4 and 8 \times tables (up to 12 \times 2).

e.g. 3 X 2 = 6

2 X 3 = 6

 $6 \div 2 = 3$

 $6 \div 3 = 2$

Please tick and initial the activities your child has completed.