

# Maths- No Problem!



## Times table Time



This is 5 minutes for you to practise your counting and times tables in a fun way. This will help you recall your times tables quickly and accurately which will help you in lots of areas of maths!



## Fluency Practice



This is 5-10 minutes for you to practise your key mental maths skills in a fun way. This will help you recall key facts quickly and accurately which will help you in other areas of your maths learning!



## The Main Maths Lesson



### **Talk Time**

This is 5 – 10 minutes for you to explore a problem with a partner or small group. You should be using the resources and representing your methods and answers in different ways. Don't forget to try the challenge!



### **Let's Learn**

This will be a whole class session led by your teacher. They will teach you the skills you need to meet the WALT using resources and pictures before moving onto calculations. This is a good chance to show off what you know and ask questions if you don't understand.



### **Partner Practice**

This is a chance for you to practise your new skills and have a go at some questions with a partner. You can talk to each other and use the resources to help you. Make sure you tell an adult if you are still unsure so that they can help you. Once you have finished your partner practice and are confident, you can move straight onto the independent task.



### **Independent Task**



#### Varied Fluency

A chance to demonstrate your new skills in slightly different ways. Complete these activities as accurately and quickly as possible.



#### Reasoning/Problem Solving

A chance to apply your new skills in a variety of problems. Read the question carefully as you may need to explain your thinking.



#### Digging Deeper

The ultimate challenge! You may have to find different mathematical ways to present your WALT, find a way to link your learning to other areas of maths or even be a teacher!



### **Plenary**

Time for you to mark your work and go through anything you are not sure of. You might also recap the key learning points and try a challenge!

