

Time

Maths

Year 3

Lesson 4 of 5

Learning Objective		Resources
To be able to tell the time on clocks with Roman numerals.		Slide Worksheet 4A/4B/4C Instruction Sheet (FSD? activity only) Card, split pins, glue, scissors (FSD? activity only) Roman Numeral Cards (FSD? activity only) Show Me Cards (FSD? activity only)
Teaching Input		
<ul style="list-style-type: none"> Show children the two clocks on the slides, one with Roman numerals and one with numbers. What is different about these two clocks? Children to discuss ideas as a class. Go through the information on the slides about what Roman numerals are and where they can be seen. Show the clock face with Roman numerals again. What time is it? How do you know? Invite children to share their ideas then check on the slides. Repeat this with the other times shown, moving on to telling the time to the nearest five minutes. 		
Main Activity		
<u>Lower ability:</u> On worksheet 4A, children to draw the clock hands on the Roman numeral clocks to show the given times.	<u>Middle ability:</u> On worksheet 4B, children to draw the clock hands on the Roman numeral clocks to show the given times.	<u>Higher ability:</u> On worksheet 4C, children to draw the clock hands on the Roman numeral clocks to show the given times.
Fancy something different...?		
<ul style="list-style-type: none"> Provide children with the Instruction Sheet which gives instructions for how children can make their own Roman numeral clock face, as well as a set of the Roman Numeral Cards, scissors, glue and split pins. Children to follow the instructions to make their own Roman numeral clock face. When children have made their clock faces, they work in pairs with the Show Me Cards. One child picks a card while the other shows the given time on their clock face. 		
Plenary	Assessment Questions	
Provide children with mini-whiteboards. Read out a number from 1 to 12. For each one, children to draw the number as a Roman numeral.	<ul style="list-style-type: none"> Do children know what Roman numerals are and how they are used? Can children read the time on an analogue clock with Roman numerals to the nearest quarter of an hour? Can children read the time on an analogue clock with Roman numerals to the nearest five minutes? 	