



We are learning about decimals, money and time

At Sandhurst School, we follow White Rose Maths. It is a practical based program that allows children to explore Maths through the use of equipment and gain a deeper understanding through reasoning and problem solving.

For more information, please visit <https://whiterosemaths.com/for-parents/>.



- In Maths we will be:**
- Finding tenths and hundredths
 - Dividing a 1- or 2-digit number by 100
 - Adding, subtracting, ordering and estimating amounts of money
 - Converting between pounds and pence
 - Finding the difference between amounts and giving change
 - Telling the time with a 12 hour analogue clock
 - Telling the time using the 24 hour clock
 - Converting between 12- and 24-hour clocks.
 - Answering questions relating to days, weeks, months and years.

Mathematical talk

What is a decimal? What is a tenth? When adding amounts of money which amount should I start with? When converting do I need to multiply by a hundred or divide by a hundred? How many minutes past? How many minutes to?

Key Vocabulary: decimal, tenth. Hundredth, add, subtract, order, estimate, convert, pounds, pence, pennies, change, how much, place value, worth, total, multiply, divide, analogue, digital, minutes, seconds, hours, to, from, until,

Times tables


(Children should know all of the times tables up to 12x12)



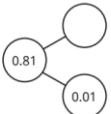
<https://www.tables.co.uk/>

https://www.youtube.com/playlist?list=PLXaG4Si96x55vlk8zPZGc_rDYoMRdArnO

Maths strategies



$\square = 0.2 + 0.09$





$0.81 = \square + 0.01$

T	O	Tths	Hths
●●	●		
↓ ÷ 10			
T	O	Tths	Hths
	●●●	●	
↓ ÷ 10			
T	O	Tths	Hths
		●●●	●

Maths Passports

Your child will also be working on their targets in their Maths Passport





<https://www.sandhurstprimary.lewisnum.sch.uk/maths-passports/>

Useful Links

<https://www.sumdog.com/en/>

<https://www.topmarks.co.uk/maths-games/hit-the->