Class: P5M and P5G

Date: Thursday 29th September, 2023

Literacy

LI: To write an Autumnal poem

SC: I can use the 5 senses to describe Autumn: touch, taste, smell, sound, sight.

I can include similes, (e.g. the autumn sun was as orange as a pumpkin, as withered as an old man).

I can include alliteration (e.g. the golden glow, the setting September sun)

I can include onomatopoeia (e.g. crunch, crack, fizz)

I can write in stanzas

I can remember that my poem does NOT have to rhyme.

Challenge - I can include metaphors (e.g. autumn is a sunset, autumn is a big, orange blanket)



Autumn is Here

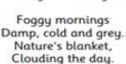




Autumn leaves Red, gold and brown Falling, swirling, Drifting down.

Prickly conkers Cracking, popping. Branches snap, Acorns dropping.

Picking pumpkins, Juicy apples too. Gathering blackberries In hedgerows for you.



Swallows gather Swooping up high. Off they go To Africa, they fly.

Hibernating hedgehog, Finds somewhere to sleep. Be sure it's not your bonfire Or your rubbish heap.

Shorter days, Frosty and wet. Winter's round the corner, But not quite yet.









Numeracy

L.I. - To develop confidence and fluency in my times tables S.C.

I know multiplication facts for the 2,3,4,5,8 and 10 times table

I understand multiplications as 'lots' of the same thing

I understand multiplication as repeated addition.

I understand that multiplication is commutative e.g. $4 \times 3 = 3 \times 4$

Extra Hot (If you feel your times tables are 100% secure, have a go at this Roman Numeral Puzzle.)

READ AND WRITE ROMAN NUMERALS TO 1000 SHEET A

)	10

	1	2	3	4	5	6	7	8	9	10
1s	- 1	П	III	IV	٧	VI	VII	VIII	IX	Χ
10s	Х	XX	XXX	XL	L	LX	LXX	LXXX	XC	С
100s	С	CC	CCC	CD	D	DC	DCC	DCCC	CM	М

Write the correct number next to each Roman numeral.



Write the correct Roman numerals next to each number.

809

Roman Numerals 1-1000

	1	1 =	1
Prince I	II	1 + 1 =	2
	III	1 + 1 + 1 =	3
1	IV	5 - 1 =	4
	v	5 =	5
	VI	5 + 1 =	6
	VII	5 + 1 + 1 =	7
	VIII	5 + 1 + 1 + 1 =	8
	IX	10 - 1 =	9
	×	10 =	10
	xı	10 + 1 =	11
	XII	10 + 1 + 1 =	12
	XIII	10 + 1 + 1 + 1 =	13
	XIV	10 + (5 - 1) =	14
	xv	10 + 5 =	15
	IVX	10 + 5 + 1 =	16
	XVII	10 + 5 + 1 + 1 =	17
	XVIII	10 + 5 + 1 + 1 + 1 =	18
139	XIX	10 + (10 - 1) =	19
	xx	10 + 10 =	20

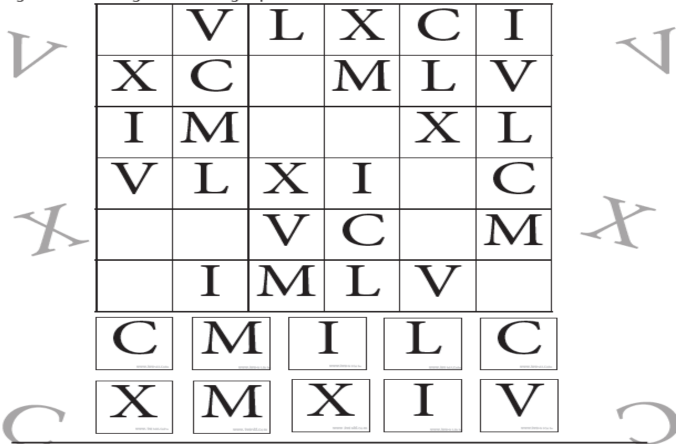
Roman Numerals

6 x 6 Grid Sudoku Puzzle (Activity 1)*

Sudoku puzzles do not always need to involve numbers; sometimes they can include symbols, pictures and shapes.

Can you complete the Sudoku grid using the Roman numerals given?

Cut out the Roman numerals and position them in the correct place. Only glue them when you are sure they are in the right place.



Ultimate Division and Times Table Challenge

Time taken:	Number Correct:	Previous Score:

1÷1-	132÷11-	120÷10-	15÷3-	9÷1-	7÷7=
1x5-	1x2-	2x5-	4x1-	2x9-	4x5-
3÷3-	9÷3-	108÷9-	21÷3-	6÷6=	33÷11-
1x4-	4x3-	1x3-	11x7-	4x9-	3x9-
5÷5-	72÷8 -	25÷5-	96÷8 -	14÷2-	55÷5-
10x3-	6x3-	1x11-	2x11	11×11-	1x7-
15÷5-	63÷9=	35÷7-	49÷7=	63÷7=	50÷10-
10x3-	6x3-	1x11-	2x11-	11x11-	1x7-
9÷9=	27÷9=	30÷3-	81÷9-	28÷4=	56÷8-
8x1-	10x1-	5x7-	6x5-	3x8-	8x11-
11÷11-	33÷11-	55÷11-	6÷2-	44÷4=	40÷8-
11x9-	6x8-	6x11-	10x7-	10x9-	10x11-
2÷2=	24÷8-	42÷6-	12÷1-	10÷1-	21÷7-
12x5-	12x12-	5x4-	12x7-	12x9-	12x11-
44÷11-	12÷3-	45÷9-	24÷12-	8÷2-	6÷1-
2x2-	9x11-	2x6-	2x8-	2x12-	7x6-
10÷5-	20÷10-	12÷12 -	40÷5=	18÷3-	77÷7 -
4x2-	4x4-	4x6-	6x9-	4x10-	9x5-
14÷7-	18÷9-	20÷2=	50÷5=	8÷1-	30÷5-
7x4-	6x4-	6x6-	12x3-	6x2-	8x4-
40÷10-	36÷9-	36÷3-	72÷9 -	96÷12-	48÷8-
7x8-	6x10-	12×10-	12x4-	8x10-	8x2-
22÷11 -	72÷6 -	60÷5-	88÷11-	110÷11-	64÷8-
11x6-	9x6-	10x6-	3x2-	4x12-	9x10-

<u>Medium</u>

Ultimate Times Table Challenge Number Correct: Previous Score:

Name:

Time Table:



1 × 1 =	11 × 12 =	10 × 12 =	3 × 5 =	1 × 9 =	7 × 1 =
1 × 5 =	1 × 2 =	2 × 5 =	4 × 1 =	2 × 9 =	4 × 5 =
3 × 1 =	3 × 3 =	9 × 12 =	3 × 7 =	6 × 1 =	3 × 11 =
1 × 4 =	4 × 3 =	1 × 3 =	11 × 7 =	4 × 9 =	3 × 9 =
5 × 1 =	8 × 9 =	5 × 5 =	8 × 12 =	2 × 7 =	5 × 11 =
10 × 3 =	6 × 3 =	1 × 11 =	2 × 11 =	11 × 11 =	1 × 7 =
5 × 3 =	9 × 7 =	7 × 5 =	7 × 7 =	7 × 9 =	10 × 5 =
8 × 1 =	10 × 1 =	5 × 7 =	6 × 5 =	3 × 8 =	8 × 11 =
9 × 1 =	9 × 3 =	3 × 10 =	9 × 9 =	4 × 7 =	8 × 7 =
11 × 9 =	6 × 8 =	6 × 11 =	10 × 7 =	10 × 9 =	10 × 11 =
11 × 1 =	11 × 3 =	11 × 5 =	2 × 3 =	4 × 11 =	8 × 5 =
12 × 5 =	12 × 12 =	5 × 4 =	12 × 7 =	12 × 9 =	12 × 11 =
2 × 1 =	8 × 3 =	6 × 7 =	1 × 12 =	1 × 10 =	7 × 3 =
2 × 2 =	9 × 11 =	2 × 6 =	2 × 8 =	2 × 12 =	7 × 6 =
11 × 4 =	3 × 4 =	5 × 9 =	12 × 2 =	2 × 4 =	1 × 6 =
4 × 2 =	4 × 4 =	4 × 6 =	6 × 9 =	4 × 10 =	9 × 5 =
5 × 2 =	10 × 2 =	12 × 1 =	5 × 8 =	3 × 6 =	7 × 11 =
7 × 4 =	6 × 4 =	6 × 6 =	12 × 3 =	6 × 2 =	8 × 4 =
7 × 2 =	9 × 2 =	2 × 10 =	5 × 10 =	1 × 8 =	5 × 6 =
7 × 8 =	6 × 10 =	12 × 10 =	12 × 4 =	8 × 10 =	8 × 2 =
10 × 4 =	9 × 4 =	3 × 12 =	9 × 8 =	12 × 8 =	8 × 6 =
11 × 6 =	9 × 6 =	10 × 6 =	3 × 2 =	4 × 12 =	9 × 10 =
11 × 2 =	6 × 12 =	5 × 12 =	11 × 8 =	11 × 10 =	8 × 8 =
7 × 12 =	10 × 10 =	12 × 6 =	7 × 10 =	4 × 8 =	10 × 8 =

Ultimate Times Table Challenge

2 × 2 =	4 × 2 =	8 × 5 =	3 × 10 =	5 × 6 =	12 × 2 =
10 × 4 =	2 × 8 =	12 × 10 =	5 × 5 =	9 × 2 =	3 × 5 =
6 × 10 =	7 × 2 =	8 × 10 =	5 × 10 =	1 × 2 =	9 × 10 =
11 × 2 =	6 × 2 =	5 × 1 =	0 × 2 =	10 × 2 =	11 × 5 =
3 × 2 =	5 × 0 =	2 × 4 =	5 × 4 =	0 × 10 =	7 × 5 =
2 × 1=	6 × 5 =	10 × 9 =	2 × 9 =	2 × 7 =	5 × 9 =
5 × 3 =	5 × 2 =	10 × 12 =	2 × 10 =	10 × 11 =	4 × 5 =
10 × 1 =	5 × 8 =	5 × 7 =	2 × 11 =	5 × 11 =	8 × 2 =
9 × 5 =	2 × 6 =	1 × 5 =	1 × 10=	2 × 3 =	2 × 12 =
10 × 5 =	4 × 10 =	10 × 0 =	2 × 5 =	10 × 7 =	12 × 5 =
11 × 10 =	10 × 6 =	5 × 12 =	10 × 10 =	10 × 3 =	10 × 8 =
7 × 10 =	12 × 10 =	2 × 3 =	12 × 5 =	10 × 12 =	4 × 10 =
5 × 5 =	9 × 2 =	3 × 5 =	10 × 10 =	5 × 0 =	10 × 1 =
2 × 8 =	7 × 2 =	5 × 6 =	6 × 3 =	12 × 10 =	1 × 5 =

Modern Languages - French

LI - to name clothes in French

SC - I can translate the French clothing items into English

<u>Tasks</u>

Do the lesson and activities on clothing using the link below.

French lessons to learn Clothes for primary pupils free (french-games.net)

