

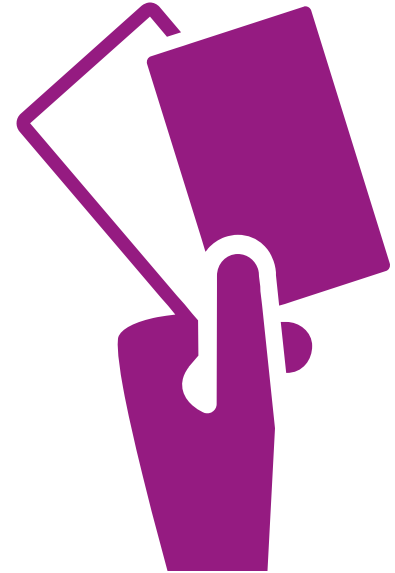
# Roman numerals loop card game



Family Maths  
Toolkit

This is a game to practise recognising Roman numerals. Cut out the cards and shuffle them up carefully. Deal them all out to all the people playing. Choose anyone to start with any card. Start by just reading out the question.

All other players look to see if they have the card to match and they read 'I have...', then they ask the question underneath.

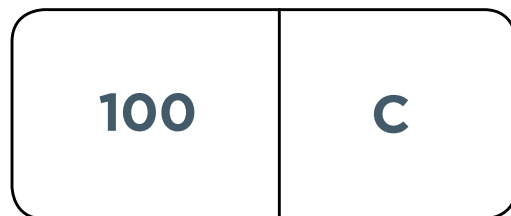


You could make up extra when you are happy with these!

I have I Who has 2 ?	I have II Who has 3?	I have III Who has 4?	I have IV Who has 5?	I have V Who has 6?
I have VI Who has 7?	I have VII Who has 8?	I have VIII Who has 9?	I have IX Who has 10?	I have X Who has 11?
I have XI Who has 12?	I have XII Who has 13?	I have XIII Who has 14?	I have XIV Who has 15?	I have XV Who has 20?
I have XX Who has 25?	I have XXV Who has 30?	I have XXX Who has 38?	I have XXXV Who has 40?	I have XL Who has 50?
I have L Who has 50?	I have LV Who has 70?	I have LXX Who has 90?	I have XC Who has 100?	I have C Who has 1?

# Roman numerals chart 1-100

Here is a chart of what each Roman numeral stands for. The system is based on seven different symbols. These symbols can be used to write any number from 1 to 3,999! Below are the numbers for 1-100.



1	I	10	X	19	XIX	28	XXVIII	37	XXXVII	46	XLVI	55	LV	64	LXIV	73	LXXIII	82	LXXXII	91	XCI
2	II	11	XI	20	XX	29	XXIX	38	XXXVIII	47	XLVII	56	LVI	65	LV	74	LXXIV	83	LXXXIII	92	XCII
3	III	12	XII	21	XXI	30	XXX	39	XXXIX	48	XLVIII	57	LVII	66	LXVI	75	LXXV	84	LXXXIV	93	XCIII
4	IV	13	XIII	22	XXII	31	XXXI	40	XL	49	XLIX	58	LVIII	67	LXVII	76	LXXVI	85	LXXXV	94	XCIV
5	V	14	XIV	23	XXIII	32	XXXII	41	XLI	50	L	59	LIX	68	LXVIII	77	LXXVII	86	LXXXVI	95	XCIV
6	VI	15	XV	24	XXIV	33	XXXIII	42	XLII	51	LI	60	LX	69	LXIX	78	LXXVIII	87	LXXVII	96	XCVI
7	VII	16	XVI	25	XXV	34	XXXIV	43	XLIII	52	LII	61	LXI	70	LXX	79	LXXIX	88	LXXXVIII	97	XCVII
8	VIII	17	XVII	26	XXVI	35	XXXV	44	XLIV	53	LIII	62	LXII	71	LXXI	80	LXXX	89	LXXXIX	98	XCVIII
9	IX	18	XVIII	27	XXVII	36	XXXVI	45	XLV	54	LIV	63	LXIII	72	LXXII	81	LXXXI	90	XC	99	XCIX

Family comments:

Child comments:



Curriculum Link

Read Roman numerals to 100.

# Sweets puzzle



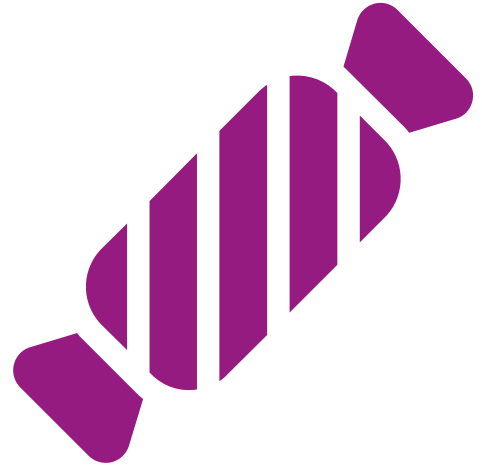
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## What are your favourite sweets?

Chews have 5 in a pack and lollipops have 7 in a pack.

At a party, a mix of 140 sweets are needed for prizes. How many packs of each type of sweet could you buy?

Find as many different ways as you can.



Family comments:

Child comments:



### Curriculum Link

Solve problems using the 5 and 7 times table facts.