

Set C

Card size: 143mm x 80mm

5x C1 Cards:

Counting
sequences
in 3's.

C1

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3	x	2	=	<input type="text"/>
2	x	3	=	<input type="text"/>
6	÷	2	=	<input type="text"/>
6	÷	3	=	<input type="text"/>

C2

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10x C2 Cards:

3x
multiplication
and division
'family of
facts'.

5x C3 Cards:

Counting
sequences
in 4's.

C3

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



10x C4 Cards:

4x
multiplication
and division
'family of
facts'.

4	x	3	=	<input type="text"/>
3	x	4	=	<input type="text"/>
12	÷	3	=	<input type="text"/>
12	÷	4	=	<input type="text"/>

C4

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	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>		54	<input type="text"/>
<input type="text"/>		<input type="text"/>		<input type="text"/>

C5

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5x C5 Cards:

Counting
sequences
in 6's.

10x C6 Cards:

6x
multiplication
and division
'family of
facts'.

6	x	4	=	<input type="text"/>
4	x	6	=	<input type="text"/>
24	÷	4	=	<input type="text"/>
24	÷	6	=	<input type="text"/>

C6

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15x C7 Cards:

Revision of
the **3x**, **4x**
and **6x**
multiplication
and **division**
facts.

$$6 \times \square = 36$$

$$\square \times 3 = 15$$

$$28 \div \square = 7$$

$$\square \div 6 = 5$$

C7

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