

# Set B

Card size: 143mm x 80mm

5x **B1** Cards:

Counting  
sequences  
in **2**'s.

**B1**  
Copyright © AWS Publications Ltd

2	x	1	=	<input type="text"/>
1	x	2	=	<input type="text"/>
2	÷	1	=	<input type="text"/>
2	÷	2	=	<input type="text"/>

**B2**  
Copyright © AWS Publications Ltd

10x **B2** Cards:

**2x**  
multiplication  
and **division**  
'family of  
**facts**'.

5x **B3** Cards:

Counting  
sequences  
in **10**'s.

**B3**  
Copyright © AWS Publications Ltd

10x B4 Cards:

10x  
multiplication  
and division  
'family of  
facts'.

$10$	$\times$	$1$	$=$	<input type="text"/>
$1$	$\times$	$10$	$=$	<input type="text"/>
$10$	$\div$	$1$	$=$	<input type="text"/>
$10$	$\div$	$10$	$=$	<input type="text"/>

B4

Copyright © AWS Publications Ltd

B5

Copyright © AWS Publications Ltd

5x B5 Cards:

Counting  
sequences  
in 5's.

10x B6 Cards:

5x  
multiplication  
and division  
'family of  
facts'.

$5$	$\times$	$1$	$=$	<input type="text"/>
$1$	$\times$	$5$	$=$	<input type="text"/>
$5$	$\div$	$1$	$=$	<input type="text"/>
$5$	$\div$	$5$	$=$	<input type="text"/>

B6

Copyright © AWS Publications Ltd

15x B7 Cards:

Revision of  
the **2x**, **10x**  
and **5x**  
multiplication  
and **division**  
facts.

$$2 \times \square = 2$$

$$\square \times 5 = 15$$

$$70 \div \square = 7$$

$$\square \div 2 = 3$$

B7

Copyright © AWS Publications Ltd