

Set A

Card size: 143mm x 80mm

11x **A1** Cards:

Addition and
subtraction
family of facts
for the numbers
1 to 7.

1	+	2	=	<input type="text"/>
2	+	1	=	<input type="text"/>
3	-	2	=	<input type="text"/>
3	-	1	=	<input type="text"/>

A1

Copyright © AWS Publications Ltd

7	+	1	=	<input type="text"/>
1	+	7	=	<input type="text"/>
8	-	1	=	<input type="text"/>
8	-	7	=	<input type="text"/>

A2

Copyright © AWS Publications Ltd

12x **A2** Cards:

Addition and
subtraction
family of facts
for the numbers
8 to 10.

11x **A3** Cards:

Addition and
subtraction
family of facts
for the numbers
11 to 13.

9	+	2	=	<input type="text"/>
2	+	9	=	<input type="text"/>
11	-	2	=	<input type="text"/>
11	-	9	=	<input type="text"/>

A3

Copyright © AWS Publications Ltd

7x **A4** Cards:

Addition and
subtraction

family of facts
for the numbers

14 to **18**.

9	+	5	=	<input type="text"/>
5	+	9	=	<input type="text"/>
14	-	5	=	<input type="text"/>
14	-	9	=	<input type="text"/>

A4

Copyright © AWS Publications Ltd

1	+	<input type="text"/>	=	2
<input type="text"/>	+	2	=	3
3	-	<input type="text"/>	=	1
<input type="text"/>	-	1	=	3

A5

Copyright © AWS Publications Ltd

9x **A5** Cards:

Revision of the
addition and
subtraction

numeracy facts
for numbers

1 to **10**.

10x **A6** Cards:

Revision of the
addition and
subtraction

numeracy facts
for numbers

11 to **18**.

1	+	<input type="text"/>	=	2
<input type="text"/>	+	2	=	3
3	-	<input type="text"/>	=	1
<input type="text"/>	-	1	=	3

A6

Copyright © AWS Publications Ltd