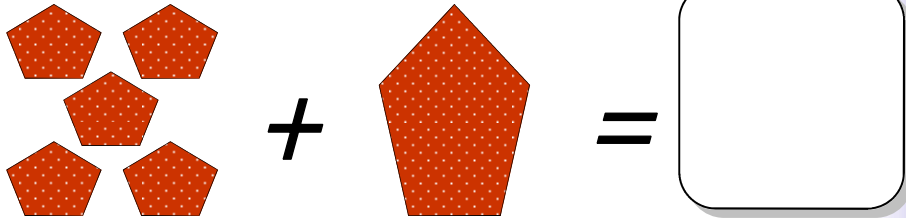


Set 2

Card size: 143mm x 80mm

14x 2A Cards:

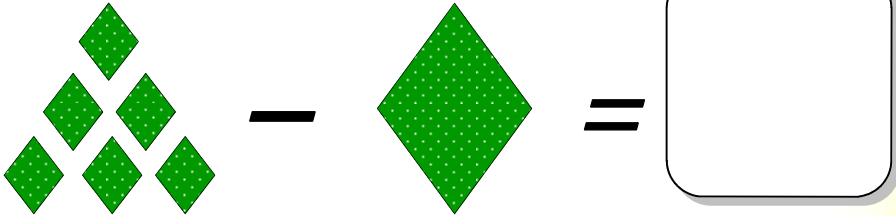
Using geometry shapes and numbers to **learn addition combinations** with answers from 6 to 9.



$1 + 5 = \square$

2A

Copyright © AWS Publications Ltd



$6 - 5 = \square$

2B

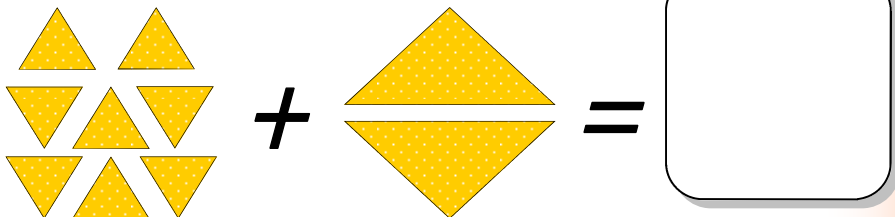
Copyright © AWS Publications Ltd

14x 2B Cards:

Using geometric shapes and numbers to learn the corresponding **subtraction combinations** for the numbers introduced in 2A.

5x 2C Cards:

Using geometric shapes and numbers to **learn addition combinations** for numbers which add to 10.



$2 + 8 = \square$

2C

Copyright © AWS Publications Ltd

5x 2D Cards:

Using geometric shapes and numbers to learn the corresponding **subtraction combinations** for the numbers introduced in 2C.

$10 - 8 =$ []

Copyright © AWS Publications Ltd

$1 + 3 + 4 =$ []

Copyright © AWS Publications Ltd

10x 2E Cards:

Learning the **5+ addition strategy** using shapes and numbers.

Example:
 $1 + 3 + 4 =$
 $5 + 3 = 8$

10x 2F Cards:

Learning the **10+ addition strategy** using shapes and numbers.

Example:
 $5 + 3 + 5 =$
 $10 + 3 = 13$

$5 + 3 + 5 =$ []

Copyright © AWS Publications Ltd