## Unicornmaths

Make your 100 square into a concrete, multi-sensory resource.

This 100 square is made to fit Base Ten cubes.

For the sum 23 + 10, let your pupil fill the square with  $2 \times 10$  rods and 3 units. Adding the 10 as a single 10 rod from the bottom they can see the base 10 move up a row to 33. Even better, use OHP perspex Base Ten so that the numbers can be seen through the rods.

Use this square to build number patterns in odd and even numbers and multiplication tables.

For more ideas and a cumulative, multi-sensory maths remediation programme, come to the next two-day Unicornmaths Course.

For details visit www.unicornmaths.com

## Unicornmaths

Make your 100 square into a concrete, multi-sensory resource.

This 100 square is made to fit Base Ten cubes.

For the sum 23 + 10, let your pupil fill the square with 2 x 10 rods and 3 units. Adding the 10 as a single 10 rod from the bottom they can see the base 10 move up a row to 33. Even better, use OHP perspex Base Ten so that the numbers can be seen through the rods.

Use this square to build number patterns in odd and even numbers and multiplication tables.

For more ideas and a cumulative, multi-sensory maths remediation programme, come to the next two-day Unicornmaths Course.

For details visit www.unicornmaths.com

## Unicornmaths

Make your 100 square into a concrete, multi-sensory resource.

This 100 square is made to fit Base Ten cubes.

For the sum 23 + 10, let your pupil fill the square with 2 x 10 rods and 3 units. Adding the 10 as a single 10 rod from the bottom they can see the base 10 move up a row to 33. Even better, use OHP perspex Base Ten so that the numbers can be seen through the rods.

Use this square to build number patterns in odd and even numbers and multiplication tables.

For more ideas and a cumulative, multi-sensory maths remediation programme, come to the next two-day Unicornmaths Course.

For details visit www.unicornmaths.com

## Unicornmaths

Make your 100 square into a concrete, multi-sensory resource.

This 100 square is made to fit Base Ten cubes.

For the sum 23 + 10, let your pupil fill the square with 2 x 10 rods and 3 units. Adding the 10 as a single 10 rod from the bottom they can see the base 10 move up a row to 33. Even better, use OHP perspex Base Ten so that the numbers can be seen through the rods.

Use this square to build number patterns in odd and even numbers and multiplication tables.

For more ideas and a cumulative, multi-sensory maths remediation programme, come to the next two-day Unicornmaths Course.

For details visit www.unicornmaths.com