Securing Number Facts, Understanding Shape



I can solve a problem by writing down what calculation I should do.



Securing Number Facts, Understanding Shape



I can draw a picture to help make sense of a problem.



Securing Number Facts, Understanding Shape



I can find numbers or shapes that match a property.



Securing Number Facts, Understanding Shape



I can say what fraction of a shape is shaded.



Securing Number Facts, Understanding Shape



I know and use all addition and subtraction facts to 20.



Securing Number Facts, Understanding Shape



I can find what to add to a number to make 100.



Securing Number Facts, Understanding Shape



I know the 2, 3, 4, 5, 6 and 10 times tables and can use them for division.





Securing Number Facts, Understanding Shape



I recognise multiples of 2, 5 and 10.





Securing Number Facts, Understanding Shape



I can estimate and check my calculations.





Securing Number Facts, Understanding Shape



I can describe the properties of shapes.



Securing Number Facts, Understanding Shape



I can sort shapes using different properties.

Securing Number Facts, Understanding Shape



I can say whether the angles of a 2D shape are right angles or whether they are smaller or bigger.

Securing Number Facts, Understanding Shape



I can picture a shape in my head when it is described to me.

Securing Number Facts, Understanding Shape



I can describe a shape so that others can draw it.