

What
is
inside

Calculating Percentage



59
Pages

Drag and
Drop
Activities

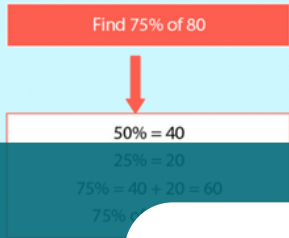
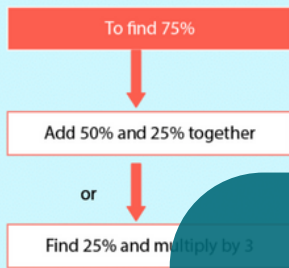
Worksheets
With
Answers

Differentiated
Questions and
Answers

Percentage of an Amount







Percentage of an Amount

How to work out 75%



Calculating Simple Percentages

Calculate the new prices for each of these items after the sale.

 Original Price = £50 30% off <input type="text"/>	 Original Price = £24 25% off <input type="text"/>
 Original Price = £8 15% off <input type="text"/>	 Original Price = £500 60% off <input type="text"/>
 Original Price = £15 20% off <input type="text"/>	 Original Price = £15 20% off <input type="text"/>

PREVIEW

Fill in
the
blank

Gain unlimited access to a large collection of
interactive digital and print Maths resources

NOT a member? please
sign up to gain complete
access

If you are a member,
please login to download
this worksheet

