









Doubles and halves

Sheet 1

Draw the number of cubes in the box to create the double. Write the double. Then write the half.

 Double 4 = <input type="text"/> Half of <input type="text" value="8"/> = <input type="text"/>	 Double 6 = <input type="text"/> Half of <input type="text"/> = <input type="text"/>	 Double 8 = <input type="text"/> Half of <input type="text"/> = <input type="text"/>	 Double 5 = <input type="text"/> Half of <input type="text"/> = <input type="text"/>
 Double 7 = <input type="text"/> Half of <input type="text"/> = <input type="text"/>	 Double 11 = <input type="text"/> Half of <input type="text"/> = <input type="text"/>	 Double 13 = <input type="text"/> Half of <input type="text"/> = <input type="text"/>	 Double 15 = <input type="text"/> Half of <input type="text"/> = <input type="text"/>

Challenge

Double is 18 Half of is 12 Double is 20

A ladybird has 7 spots on one of its wings. How many spots are there in total on both wings?

Doubles and halves

Sheet 2

Complete each sentence.

a) Half of 12 = Double = 12



b) Half of 16 = Double = 16



c) Half of 8 = Double = 8



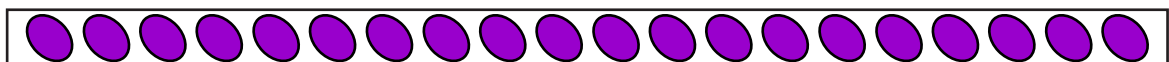
d) Half of 18 = Double = 18



e) Half of 14 = Double = 14



f) Half of 20 = Double = 20



g) Half of 24 = Double = 24



h) Half of 30 = i) Half of 22 = j) Half of 28 = k) Half of 26 = l) Half of 0 =

Double = 30 Double = 22 Double = 28 Double = 26 Double = 0

Challenge

Half of = 15 Double = 28 Half of = 16 Double = 38