

Doubling & Halving

M. Watson

1	↔	2
2	↔	4
3	↔	6
4	↔	8
5	↔	10
6	↔	12
7	↔	14
8	↔	16
9	↔	18
10	↔	20
11	↔	22
12	↔	24
13	↔	26
14	↔	28
15	↔	30
16	↔	32
17	↔	34
18	↔	36
19	↔	38
20	↔	40
21	↔	42
22	↔	44
23	↔	46
24	↔	48
25	↔	50

26	↔	52
27	↔	54
28	↔	56
29	↔	58
30	↔	60
31	↔	62
32	↔	64
33	↔	66
34	↔	68
35	↔	70
36	↔	72
37	↔	74
38	↔	76
39	↔	78
40	↔	80
41	↔	82
42	↔	84
43	↔	86
44	↔	88
45	↔	90
46	↔	92
47	↔	94
48	↔	96
49	↔	98
50	↔	100

LO – To learn doubles and halves of numbers up to 100

B

Section A (Use the first column on the sheet to help you)

(1) Half of 6		(2) Double 4	
(3) Half of 12		(4) Double 8	
(5) $\frac{1}{2}$ of 14		(6) 2 x 11	
(7) $\frac{1}{2}$ of 24		(8) Double 13	
(9) $\frac{1}{2}$ of 32		(10) Twice 15	
(11) Half of 36		(12) Double 17	
(13) Half of 38		(14) Double 21	
(15) $\frac{1}{2}$ of 40		(16) 2 x 23	
(17) $\frac{1}{2}$ of 44		(18) Double 24	
(19) $\frac{1}{2}$ of 48		(20) Twice 25	

Section B (Use the second column on the sheet to help you)

(1) Half of 52		(2) Double 27	
(3) Half of 56		(4) Double 30	
(5) $\frac{1}{2}$ of 58		(6) 2 x 31	
(7) $\frac{1}{2}$ of 64		(8) Double 33	
(9) $\frac{1}{2}$ of 72		(10) Twice 35	
(11) Half of 78		(12) Double 38	
(13) Half of 86		(14) Double 41	
(15) $\frac{1}{2}$ of 90		(16) 2 x 42	
(17) $\frac{1}{2}$ of 94		(18) Double 46	
(19) $\frac{1}{2}$ of 98		(20) Twice 48	

LO – To learn doubles and halves of numbers up to 100

A

Section A (Use the first column on the sheet to help you)

(1) Half of 6		(2) Double 4	
(3) Half of 12		(4) Double 8	
(5) $\frac{1}{2}$ of 14		(6) 2 x 11	
(7) $\frac{1}{2}$ of 24		(8) Double 13	
(9) $\frac{1}{2}$ of 32		(10) Twice 15	
(11) Half of 36		(12) Double 17	
(13) Half of 38		(14) Double 21	
(15) $\frac{1}{2}$ of 40		(16) 2 x 23	
(17) $\frac{1}{2}$ of 44		(18) Double 24	
(19) $\frac{1}{2}$ of 48		(20) Twice 25	

Section B (Use the second column on the sheet to help you)

(1) Half of 52		(2) Double 27	
(3) Half of 56		(4) Double 30	
(5) $\frac{1}{2}$ of 58		(6) 2 x 31	
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(9) $\frac{1}{2}$ of 72		(10) Twice 35	
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(13) Half of 86		(14) Double 41	
(15) $\frac{1}{2}$ of 90		(16) 2 x 42	
(17) $\frac{1}{2}$ of 94		(18) Double 46	
(19) $\frac{1}{2}$ of 98		(20) Twice 48	

Section C (Use both columns on the sheet to help you)

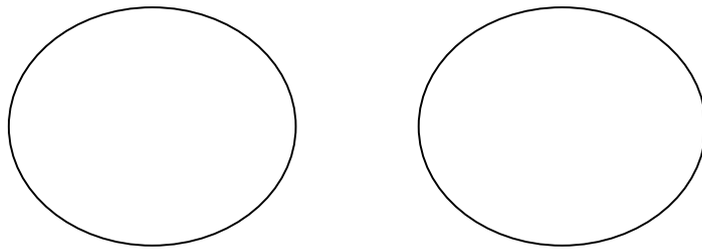
(1) Half of 1.6	0.8	(2) Double 0.6	1.2
(3) Half of 1.8		(4) Twice 0.9	
(5) $\frac{1}{2}$ of 5.0		(6) 2 x 3.6	
(7) $\frac{1}{2}$ of 7.4		(8) Double 3.9	
(9) Half of 8.6		(10) 2 x 4.7	

LO – To share objects between two people

C

(1) I share 6 sweets between 2 people.

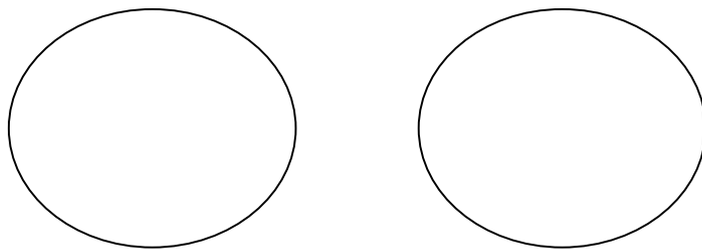
How many sweets does each person get?



$6 \div 2 = \underline{\quad}$ sweets each.

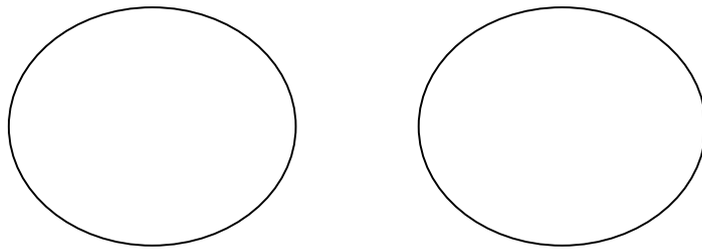
(2) I share 10 sweets between 2 people.

How many sweets does each person get?



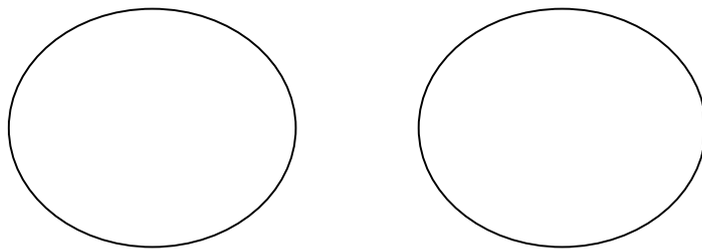
$10 \div 2 = \underline{\quad}$ sweets each.

(3) I share 14 sweets between 2 people.
How many sweets does each person get?



$14 \div 2 = \underline{\quad}$ sweets each.

(4) I share 18 sweets between 2 people.
How many sweets does each person get?



$18 \div 2 = \underline{\quad}$ sweets each.