## Doubling as addition

| Name: | Class: | Date: |  |
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|  |  | Mark | $/ 10$ |
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|  |  |  |  |

1) Work out
a) $3+3$ $\square$
b) $7+7$ $\square$
c) $7+7$

d) $18+18$ $\square$
e) $14+14$ $\square$
f) $41+41 \quad \square$
g) $47+47$

h) $430+430$

) $779+779$ $\square$
$\square$

Solutions for the assessment Doubling as addition

1) a) $3+3$ means $2 \times 3$, so answer is 6
b) $7+7$ means $2 \times 7$, so answer is 14
c) $7+7$ means $2 \times 7$, so answer is 14
d) $18+18$ means $2 \times 18$, so answer is 36
e) $14+14$ means $2 \times 14$, so answer is 28
f) $41+41$ means $2 \times 41$, so answer is 82
g) $47+47$ means $2 \times 47$, so answer is 94
h) $430+430$ means $2 \times 430$, so answer is 860
i) $779+779$ means $2 \times 779$, so answer is 1558
