Halves (to half of 40) Set A

Mad Maths Minutes
Halves (to half of 40) Set B

Half of $14=$ $\qquad$
Half of $38=$
Half of $2=$
Half of $8=$
Half of $36=$
$\qquad$ Half of $30=$

Half of $24=$ $\qquad$

Half of $26=$ $\qquad$

Half of $40=$ $\qquad$

Half of $28=$ $\qquad$
Half of $20=$

Half of $28=$ $\qquad$

Half of $34=$

Half of $36=$

Half of $32=$ $\qquad$ Half of $10=$ $\qquad$

Half of $18=$ $\qquad$

Half of $32=$

Half of $22=$ $\qquad$

Half of $38=$

Half of $34=$ $\qquad$

Half of $2=$ $\qquad$ Half of $26=$ $\qquad$

Half of $34=$ $\qquad$ Half of $14=$ $\qquad$

Half of $28=$ $\qquad$ Half of $28=$ $\qquad$

Half of $10=$ $\qquad$ Half of $38=$ $\qquad$

Half of $22=$ $\qquad$ Half of $34=$ $\qquad$

Half of $36=$ $\qquad$ Half of $20=$ $\qquad$

Half of $40=$ $\qquad$ Half of $8=$ $\qquad$

Half of $30=$ $\qquad$ Half of $32=$ $\qquad$

Half of $24=$ $\qquad$ Half of $24=$ $\qquad$

Half of $36=$ $\qquad$ Half of $40=$ $\qquad$

Half of $4=$ $\qquad$ Half of $22=$ $\qquad$

Half of $16=$ $\qquad$ Half of $12=$ $\qquad$

Half of $30=$ $\qquad$ Half of $18=$ $\qquad$

Half of $26=$ $\qquad$ Half of $32=$ $\qquad$

Half of $38=$ $\qquad$ Half of $6=$ $\qquad$

