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• Starting with
A, divide by 2,
discarding any
fractions, until
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nothing left to
divide. Write
the series of
results under
A. • Starting
with B, keep
doubling until
you have
doubled it as
many times as
you divided
the first
number. Write
the series of
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B. • Add up all
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about...it's all
about
planning,
algorithms
(following
instructions)
and counting
basically...

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corresponds
to the route
ABCDCBA.
However, an
improved
(smaller)
upper bound
can be found
by using a
short-cut from
D directly
back to A. The
route is then
ABCD A and
the
corresponding
upper bound
is 40. A
different
approach is to
use the
nearest
neighbour
algorithm

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