

Chunking Strategy

$$240 + 80$$



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Chunking Strategy

$$\$268 + \$22$$



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Chunking Strategy

$$\$131 + \$29$$



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Chunking Strategy

$$178 + 92$$



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Chunking Strategy

$$793 + 67$$



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Chunking Strategy

$$370 + 60$$



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Chunking Strategy

$$325 + 45$$



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Chunking Strategy

$$492 + 38$$



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Chunking Strategy

$$124 + 46$$



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Chunking Strategy

$$\$552 + \$48$$



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Chunking Strategy


In the classroom we are learning that numbers can be rearranged to make adding easier. Add the ones then count up by tens
eg. $564 + 26$
 $570 + 20 = 590$

AUSTRALIAN CURRICULUM

Year 4; Maths; Number & Algebra;
Number & Place Value

Apply place value to partition, rearrange and regroup numbers to at least tens of thousands to assist calculations and solve problems (ACMNA073)



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