

Easy Pairs Strategy

$$6 + 5 + 4 + 5$$



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Easy Pairs Strategy

$$8 + 3 + 2 + 7$$



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Easy Pairs Strategy

$$9 + 1 + 6 + 4$$



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Easy Pairs Strategy

$$4 + 2 + 3 + 1$$



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Easy Pairs Strategy

$$4 + 8 + 4 + 2$$



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Easy Pairs Strategy

$$5 + 6 + 5 + 2$$



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Easy Pairs Strategy

$$3 + 6 + 7 + 4$$



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Easy Pairs Strategy

$$9 + 7 + 1 + 3$$



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Easy Pairs Strategy

$$5 + 8 + 2 + 3$$



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Easy Pairs Strategy

$$10 + 5 + 7 + 3$$



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Easy Pairs Strategy

Look for easy pairs to add, like friends of ten, doubles or multiples.

eg. $9 + 6 + 1 + 6$
 $(9 + 1) + (\text{double } 6)$
 $10 + 12 = 22$


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

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