

MONEY AND FINANCIAL MATHEMATICS

CURRICULUM THREAD

Kindy

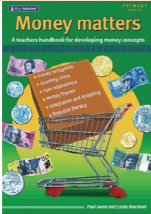
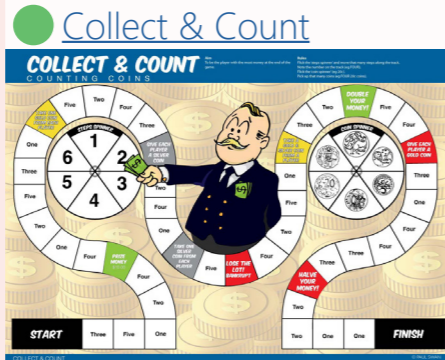
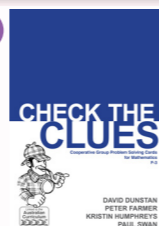
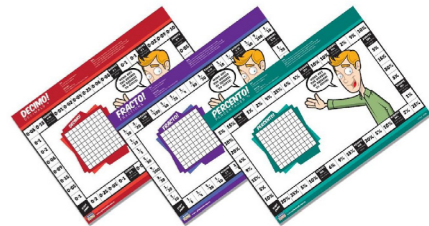
Pre-Primary

No AC Requirements: However, informal teaching and non-assessed introduction to the topic is still useful

No AC Requirements: Suggestion: Dramatic Play (i.e a shop)

Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Recognise, describe and order Australian coins according to their value	Count and order small collections of Australian coins and notes according to their value	Represent money values in multiple ways and count the change required for simple transactions to the nearest five cents	Solve problems involving purchases and the calculation of change to the nearest five cents with and without digital technologies	Create simple financial plans	Investigate and calculate percentage discounts of 10%, 25% and 50% on sale items, with and without digital technologies
ACMNA017	ACMNA034	ACMNA059	ACMNA080	ACMNA106	ACMNA132

Suggested Dr Paul Swan Materials ● Book ● Game ● Downloadable ● Video ● Manipulative Material ● Interactive Material ● Other

 <p>Money Matters By Paul Swan & Linda Marshall Years 1 --> 6</p> <p>● POP Money: Recognising Coins</p> <p>● Coin Collector (available via Abacus Educational)</p> <p>● Money Match 1</p>	 <p>● Collect & Count</p> <p>● POP Money: Counting Coins</p> <p>● Money Match 2</p>	 <p>Check the Clues Money Section By David Dunstan, Peter Farmer, Kristin Humphreys & Paul Swan</p>	<p>● Fraction, Decimal & Percentage Games</p> <p>● Fracto, Decimo & Percento (available via Abacus Educational)</p> 
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Other Helpful Sources

ASIC MoneySmart
The MoneySmart website have created 'units of work' for every year level linked to the Australian Curriculum. They also have digital objects to use on computer / tablet.
<https://www.moneysmart.gov.au/teaching/teaching-resources/teaching-resources-for-primary-schools> (Units of Work list) | <https://www.moneysmart.gov.au/teaching/teaching-resources> (Search, digital activities)

<p>Play games involving money recognition e.g:</p> <ul style="list-style-type: none"> • Money Memory • Money Dominoes • Money Snap • Money Bingo 	<p>First Steps in Mathematics - Number Book 1:</p> <ul style="list-style-type: none"> • Ch 3: KU 3 pg 32 • Ch 3: KU 8 pg 74 <p>NZ Maths Money for Starters</p> <p>Play games involving money (e.g. Junior Monopoly)</p>	<p>First Steps in Mathematics - Number Book 1:</p> <ul style="list-style-type: none"> • Ch 3: KU 2 pg 24 • Ch 3: KU 7 pg 68 <p>NZ Maths Money Marvels</p>	<p>First Steps in Mathematics - Number Book 1:</p> <ul style="list-style-type: none"> • Ch 3: KU 7 pg 68 <p>- Number Book 2:</p> <ul style="list-style-type: none"> • Ch 3: KU 1 pg 12 • Ch 3: KU 2 pg 20 • Ch 4: KU 2 pg 106 • Ch 4: KU 3 pg 114 <p>NZ Maths Money Matters</p> <p>NZ Maths Pocket Money</p>	<p>NZ Maths Money Everywhere</p>	<p>First Steps in Mathematics - Number Book 1:</p> <ul style="list-style-type: none"> • Ch 3: KU 7 pg 68 • Ch 4: KU 2 pg 144 • Ch 4: KU 3 pg 152 <p>NZ Maths Money and Percent</p>
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