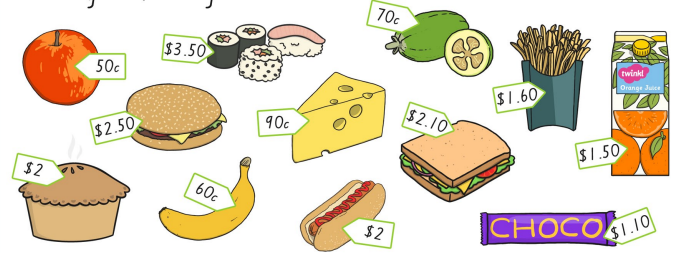
Money Maths Problems Level 2-3



Combinations

1. You have been given \$5 to buy your lunch. What could you buy within your \$5 budget?



Extra for Experts:

What different combinations can you make for \$5?

Combinations

2. You have \$20 to spend on school stationery. You must have at least I item to write on and I item to write with.



Extra for Experts:

What different combinations can you make for \$20?

Adding Money in a Piggy Bank

3. Jessica checked her piggy bank. How much does she have?



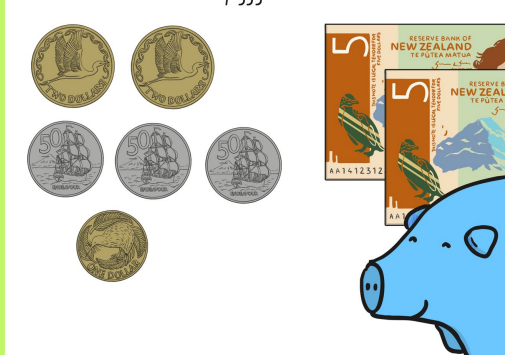
Adding Money in a Piggy Bank

4. Hadley checked his piggy bank. How much money does he have?



Adding Money in a Piggy Bank

5. Kahu checked his piggy bank. How much does he have?



Adding Money in a Piggy Bank

6. Liam checked his piggy bank. How much money does he have?



Working out Change

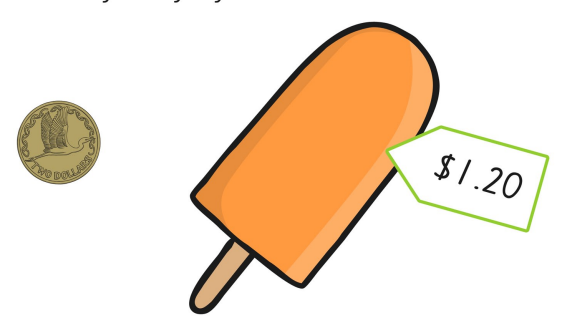
7. You have \$5 to spend at the dairy. A litre of milk costs \$2.10. How much change will you get?





Working out Change

8. You have \$2 to spend at the dairy. An ice-block costs \$1.20. How much change will you get?



Working out Change

9. You have \$4 to spend at the dairy. A chocolate bar costs \$3.60. How much change will you get?



Working out Change

10. You have \$10 to spend at the dairy. Bread costs \$3.20 and a block of butter costs \$3.40. How much change will you get?

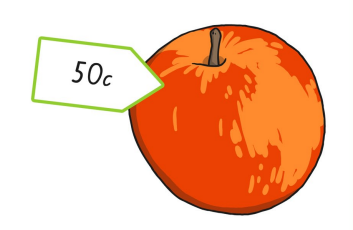


Working out Costs

11. Apples cost 50c each.

4 apples cost:

9 apples cost:



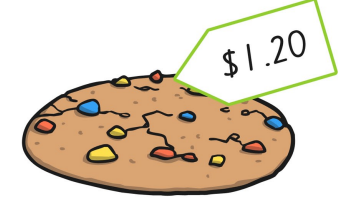
How many can you buy for \$4.20?

How many can you buy for \$7.50?

Working	out	Costs

12. Cookies cost \$1.20 each.

3 cookies cost:



7 cookies cost:

How many can you buy for \$6.30?

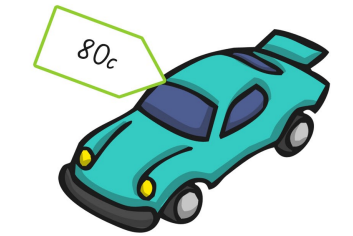
How many can you buy for \$2.40?

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Working out Costs

13. Toy cars cost 80c each.

3 cars cost:



10 cars cost:

How many can you buy for \$3.20?

How many can you buy if you had \$7.00?

Working out Costs

14. Cans of fizz cost \$2.10 each.

5 cans of fizz cost:

9 cans of fizz cost:



How many can you buy for \$6.30?

How many can you buy if you had \$8.40?

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Subtracting Money

15. Maia had \$36 in her bank account. She spent \$23. How much does she have left?



Subtracting Money

16. Toby had \$84 in his bank account. He spent \$52. How much does he have left?





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Subtracting Money

17. Tamati had \$59 in his bank account. He spent \$38. How much does he have left?



Subtracting Money

18. Mere had \$22 in her bank account. She spent \$19. How much does she have left?





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Maths Problems for Level 2-3 **Answers**

- 1. Many combinations available, such as apple, pie, juice and cheese = \$4.90
- 2. Many combinations available
- **3.** Jessica \$25.30
- **4.** Hadley \$9.80
- 5. Kahu \$16.50
- 6. Liam \$39.60
- 7. \$2.90 change
- 8.80c change
- **9.** 40c change
- **10.** \$3.40 change
- **11.** 4 apples = \$2, 9 apples = \$4.50, \$4.20 = 8, \$7.50 = 15
- **12.** 3 cookies = \$3.60, 7 cookies = \$8.40, \$3.60 = 5, \$2.40 = 2
- **13.** 3 toy cars = \$2.40, 10 toy cars = \$8, \$3.20 = 4, \$7 = 8
- **14.** 5 fizz cans = \$10.50, 9 fizz cans = \$18.90, \$6.30 = 3, \$8.40 = 4
- **15.** Maia = \$13
- **16.** Toby = \$32
- **17.** Tamati = \$21
- **18.** Mere = \$3