



# Sweet Shop

I can decide which operation to use and explain why.



Cut out the questions and stick in the most appropriate place in the table.

Addition Word Problems	Subtraction Word Problems



Addition Word Problems	Subtraction Word Problems



I buy a bag of fudge for 98p and a drink for 62p. How much do they cost altogether?

The shopkeeper wanted to know how many chews he had left. He had 435 lemon chews, 423 cola chews and 130 liquorice chews. What is the total number of chews?

A bar of chocolate weighs 184 grams. A bag of gummy bears weighs 59 grams. What is the difference between the two weights?

Michael bought 230 chews. He bought some delicious blackcurrant chews and strawberry chews. If he bought 130 blackcurrant chews, how many strawberry chews did he buy?

Sam buys 4 lollipops for £3.40. How much change will he get from £10?

Ian bought 15 gobstoppers, 54 jellies and 67 cola bottles. How many sweets did he buy altogether?

Layla had a bag of 120 sweets. She gave her sister 65 of them. How many sweets did she have left?

Jian had 120 sweets in a bag. While walking home, the bag developed a rip and 65 sweets dropped on the floor. How many sweets were left in the bag?

Lucy has £2.50. She buys a giant gobstopper for £1.70. How much change does she get?

Small pick-n-mix: £1.20

Large pick-n-mix: £1.75

Lollies: 23p

How much does it cost for a large pick-n-mix and two lollies?

Maddie had 435 grams of chocolate fudge. Tariq had 238 grams of mint fudge. How many more grams of fudge did Maddie have than Tariq?

The shopkeeper serves customers for 75 minutes and then had a break. He served for another 45 minutes. How many minutes did he serve customers in total?

Amrita has £10. She buys two cans of pop for £2.40. How much money does she have left?

A jar holds 1395 sweets. If the shopkeeper sells 425 sweets, how many sweets are left in the jar?

Ice creams cost 98p each. How much would it cost for 3 ice creams?

Jamal has £2.59, Lora has £4.59 and Jacqui has £5.38 to spend in the sweet shop. What is the total amount they can spend?



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Addition Word Problems	Subtraction Word Problems	Other Word Problems



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I want to drive to Europe's largest sweet store which is 1535 miles away. I drive 249 miles and stop at the services for a cup of coffee. How many more miles do I have to drive?

I paid £1 for a bag of sweets. There are 25 sweets in the bag. How much did one sweet cost?

Bars of chocolate cost 52p. How many bars of chocolate can I buy with £10?

Small pick-n-mix: £1.20  
Large pick-n-mix: £1.75  
Lollies: 23p  
How much does it cost for a large pick-n-mix and two lollies?

Erica and Evelyn have 468 sweets. They share their sweets equally between them. How many sweets will they each receive?

A jar holds 1395 sweets. If the shopkeeper sells 425 sweets, how many sweets are left in the jar?

The shopkeeper wanted to know how many chews he had left. He had 435 lemon chews, 423 cola chews and 130 liquorice chews. What is the total number of chews?

A 1kg bag of sweets costs £15.98 and a jar of sweets costs £4.59 less. How much does the jar of sweets cost?

Layla had a bag of 120 sweets. She gave her sister 65 of them. How many sweets did she have left?

Maddie had 435 grams of chocolate fudge. Tariq had 238 grams of mint fudge. How many more grams of fudge did Maddie have than Tariq?

100g of sherbet: £60p  
If I want 1500g of sherbet, how much would it cost?

Jian had 120 sweets in a bag. While walking home, the bag developed a rip and 65 sweets dropped on the floor. How many sweets were left in the bag?

Toffee: £1.28  
If I buy a bar of toffee with a £5 note, how much change will I receive?

A lolly costs 39p. How much would it cost for 10 lollies?

Penny wants to buy two jars of sweets that cost £16.75. She has saved £9.85 so far. How much more does she need to save before she can buy the two jars of sweets?

A bar of chocolate weighs 184 grams. A bag of gummy bears weighs 59 grams. What is the difference between the two weights?



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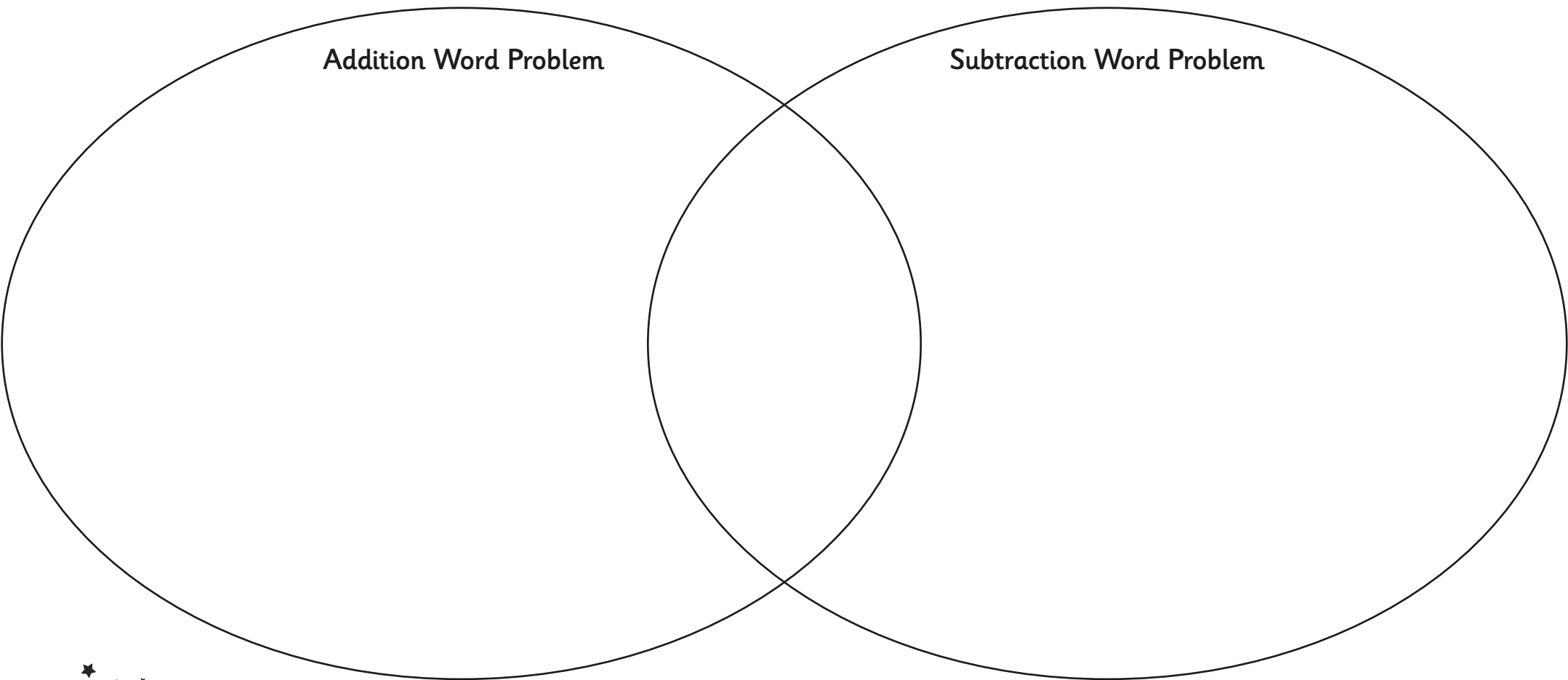
I can decide which operation to use and explain why.



Cut out the questions and stick in the most appropriate place in the Venn diagram.

**Addition Word Problem**

**Subtraction Word Problem**





Addition Word Problem

Subtraction Word Problem





1. Penny wants to buy two jars of sweets that cost £16.75. She has saved £9.85 so far. How much more does she need to save before she can buy the two jars of sweets?

4. A bar of chocolate weighs 184 grams. A bag of gummy bears weighs 59 grams. What is the difference between the two weights?

7. A jar holds 1395 sweets. If the shopkeeper sells 425 sweets, how many sweets are left in the jar?

10. Toffee: £1.26  
Candy Floss: 79p  
I have £10. I buy two packs of toffee and a bag of candy floss. How much change should I receive?

13. I want to drive to Europe's largest sweet store which is 1535 miles away. I drive 249 miles and stop at the services for a cup of coffee. How many more miles do I have to drive?

16. Jamal has £10. He buys two cans of pop for £2.40 and a bag of crisps for 78p. How much money does he have left?

2. Jian had 120 sweets in a bag. While walking home, the bag developed a rip and 65 sweets dropped on the floor. How many sweets were left in the bag?

5. I have 500 pieces of fudge. 243 are vanilla, 38 are mint, and the rest are chocolate. How many pieces of chocolate fudge do I have?

8. There are 1000 paper bags for the sweets. If 439 are used, how many are left?

11. Small pick-n-mix: £1.20  
Large pick-n-mix: £1.75  
Lollies: 23p  
How much does it cost for a large pick-n-mix and two lollies?

14. The shopkeeper wanted to know how many chews he had left. He had 435 lemon chews, 423 cola chews and 130 liquorice chews. What is the total number of chews?

3. I can choose any 50 sweets for £1. I decide to have 10 gummy cherries, 8 flying discs, 16 fizzy bottles. The rest of the mix is made up by fried eggs. How many fried eggs do I have?

6. The sweet shop has 603 visitors this week. That was 263 fewer people than last week. How many visitors were there last week?

9. Layla had a bag of 120 sweets. She gave her sister 65. How many sweets did she have left?

12. Michael bought 230 chews. He bought some delicious blackcurrant chews and strawberry chews. If he bought 130 blackcurrant chews, how many strawberry chews did he buy?

15. The shop contains 235 jars of sweets. There are 76 jars on the top shelf. All the rest are kept on the bottom shelf. How many jars are kept on the bottom shelf?



# Sweet Shop Answer Sheets

## Addition Word Problem

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## Subtraction Word Problem

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# Sweet Shop Answer Sheets



Addition Word Problem	Subtraction Word Problem	Other Word Problem
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**Subtraction Word Problem**

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