

## Four Operations

1a. Which coins would complete this bar model?

£0.60					

You can use coins more than once.



VF

## Four Operations

1b. Which coins would complete this bar model?

£0.80			

You can use coins more than once.



VF

2a. Complete the bar model for the problem.

Casey has £12. She spends £1.50. How much does she have left?




VF

2b. Complete the bar model for the problem.

Hashim has £22. After he has visited the shops, he has half of his money left. How much did he spend?




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3a. Calculate the missing numbers:

$$\boxed{\phantom{000}} \times 5 = 45p$$

$$£1.75 + \boxed{\phantom{000}} = £2$$



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3b. Calculate the missing numbers:

$$£50 - \boxed{\phantom{000}} = £24$$

$$\boxed{\phantom{000}} \times 30p = 90p$$



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4a. The table below shows the entrance prices for a Science museum.

	Weekday	Weekend
Adult	£8	£10
Child	£4.50	£5.50

How much would it cost for one adult and one child to visit the Science Museum at the weekend?



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4b. The table below shows the entrance prices for the Sea Creatures Centre.

	Weekday	Weekend
Adult	£15	£22
Child	£7.50	£10.25

How much would it cost for an adult and a child to visit the Sea Creatures Centre at the weekend?



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## Four Operations

5a. Which coins would complete this bar model?

£1.10				

You can use coins more than once.



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5b. Which coins would complete this bar model?

£3.60					

You can use coins more than once.



VF

6a. Complete the bar model for the problem.

Emma has £24.50. She spends £3.75 How much does she have left?




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6b. Complete the bar model for the problem.

Lesley has £36. After he has visited the shops, he has a quarter of his money left. How much did he spend?




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7a. Calculate the missing numbers:

$$\boxed{\phantom{00}} + £2.65 = £5$$

$$8 \times \boxed{\phantom{00}} = £2.40$$



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7b. Calculate the missing numbers:

$$£10 - \boxed{\phantom{00}} = £3.82$$

$$\boxed{\phantom{00}} \div 10 = £0.20$$



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8a. The table below shows the entrance prices for the funfair.

	Weekday	Weekend
Adult	£15.50	£18.50
Child	£7.75	£9.25

How much would it cost for one adult and two children to visit the funfair during the week?



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8b. The table below shows the entrance prices for the zoo.

	Weekday	Weekend
Adult	£17	£21.25
Child	£9.50	£12.50

How much would it cost for two adults and two children to visit the zoo at the weekend?



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## Four Operations

9a. Which coins would complete this bar model?

£2.48							

You can use coins more than once.



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10a. Draw a bar model to show:

Rosa spends £4.86 on a birthday present, 78p on wrapping paper and £1.55 on a card. What is the total amount spent?

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11a. Calculate the missing numbers:

$$\boxed{\phantom{00}} = £3.60 \div 9$$

$$6 \times \boxed{\phantom{00}} = £3.66$$



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12a. The table below shows the entrance prices for the theme park.

	Nov – Mar	Apr – Oct
Adult	£15.85	£25.85
Child	£8.99	£18.99
Family (2 adults and 2 children)	£45	£85

How much cheaper is it for 2 adults and 2 children to buy a family ticket than buy separate tickets during May?



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## Four Operations

9b. Which coins would complete this bar model?

£10.45				

You can use coins more than once.



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10b. Draw a bar model to show:

Corbin has £48.80 to spend on a party. He spends five eighths of his money on food and a quarter on drinks. How much has he got left to spend on decorations?

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11b. Calculate the missing numbers:

$$£12.87 = \boxed{\phantom{00}} - 399p$$

$$\boxed{\phantom{00}} + £4.56 + 584p = £20$$



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12b. The table below shows the prices for train tickets.

	07.00 – 09.00 and 16.00 – 18.00	All other times
*Railcard users benefit from half price tickets.		
Adult	£8.75	£6.40
Child	£4.35	£3.80

How much does it cost for 3 adults and 4 children to travel at 2.30pm if one adult and one children have a railcard?



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