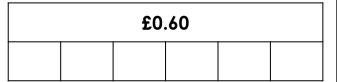
Four Operations

Four Operations

1a. Which coins would complete this bar model?



You can use coins more than once.

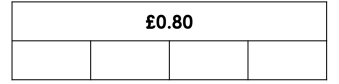








1b. Which coins would complete this bar model?



You can use coins more than once.



727



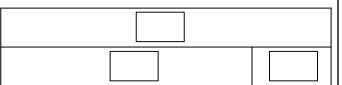




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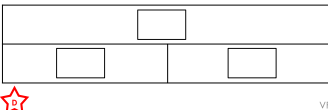
2a. Complete the bar model for the problem.

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



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?





3a. Calculate the missing numbers:



x 5

= 45p

£1.75



£2

3b. Calculate the missing numbers:

£50



£24

X

30p

90p



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

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

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 one adult and one child to visit the Science Museum at the weekend?

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





Four Operations

Four Operations

5a. Which coins would complete this bar model?



You can use coins more than once.











5b. Which coins would complete this bar model?



You can use coins more than once.







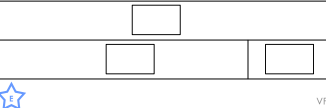






6a. Complete the bar model for the problem.

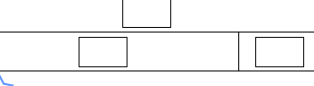
Emma has £24.50. She spends £3.75 How much does she have left?



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?







7a. Calculate the missing numbers:



£2.65

£5

8

X

£2.40

7b. Calculate the missing numbers:

£10

£3.82

÷

10

£0.20



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

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

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 one adult and two children to visit the funfair during the week?

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





Four Operations

Four Operations

9a. Which coins would complete this bar model?

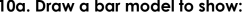


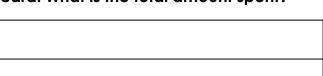
You can use coins more than once.



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?





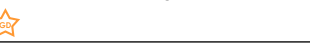
11a. Calculate the missing numbers:



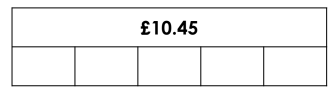
12a. The table below shows the entrance prices for the theme park.

	•	i
	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?



9b. Which coins would complete this bar model?



You can use coins more than once.



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?



11b. Calculate the missing numbers:



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

*Railcard users benefit from half price tickets.	07.00 – 09.00 and 16.00 – 18.00	All other times
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?

