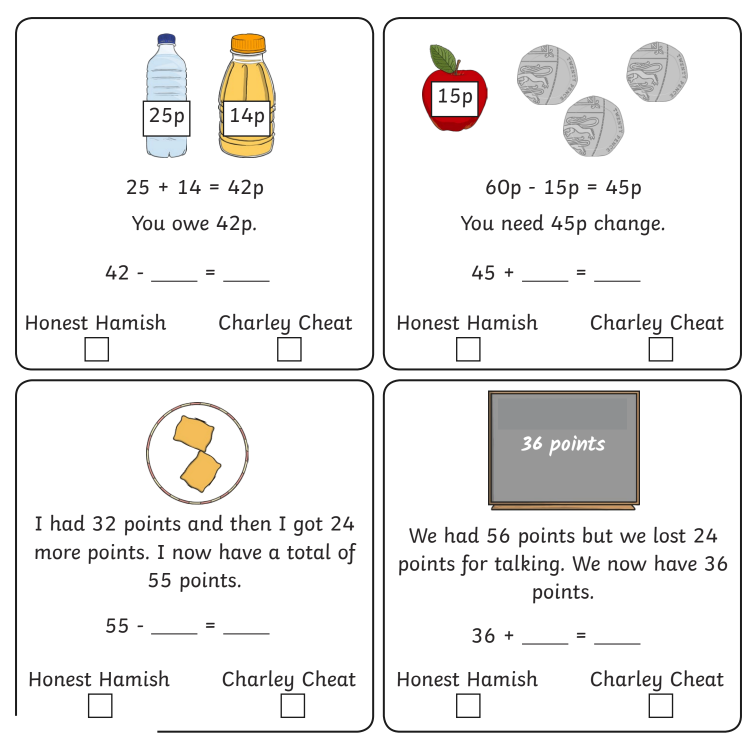
I can use the inverse relationship to check calculations.

Write an inverse calculation to find out whether you are dealing with Charley Cheat or Honest Hamish! Use equipment to prove your thinking.



Charley Cheat

Can you find a way for Honest Hamish to get through the maze? Honest Hamish can only travel on the correct calculations!

Check the calculations with an inverse to find his route.

Start	and the first of the second		
75 - 15 = 60	60 - 20 = 30	45 + 45 = 65	70 - 40 = 40
24 - 14 = 10	16 + 20 = 36	22 + 22 = 44	23 + 25 = 52
55 - 15 = 34	12 + 8 = 21	100 - 40 = 60	90 - 20 = 70
19 + 11 = 40	16 + 23 = 40	17 + 13 = 28	34 + 22 = 56 Finish

*

Answers

Write an inverse calculation to find out whether you are dealing with Charley Cheat or Honest Hamish! Use equipment to prove your thinking.

25 + 14 = 42p	60p - 15p = 45p
You owe 42p.	You need 45p change.
42 - <u>14</u> = <u>28</u>	45 + <u>15</u> = <u>60</u>
Charley Cheat	Honest Hamish
I had 32 points and then I got 24	We had 56 points but we lost 24
more points. I now have a total of	points for talking. We now have 36
55 points.	points.
55 - <u>24</u> = <u>31</u>	36 + <u>24</u> = <u>60</u>
Charley Cheat	Charley Cheat

Can you find a way for Honest Hamish to get through the maze? Honest Hamish can only travel on the correct calculations!

Check the calculations with an inverse to find his route.

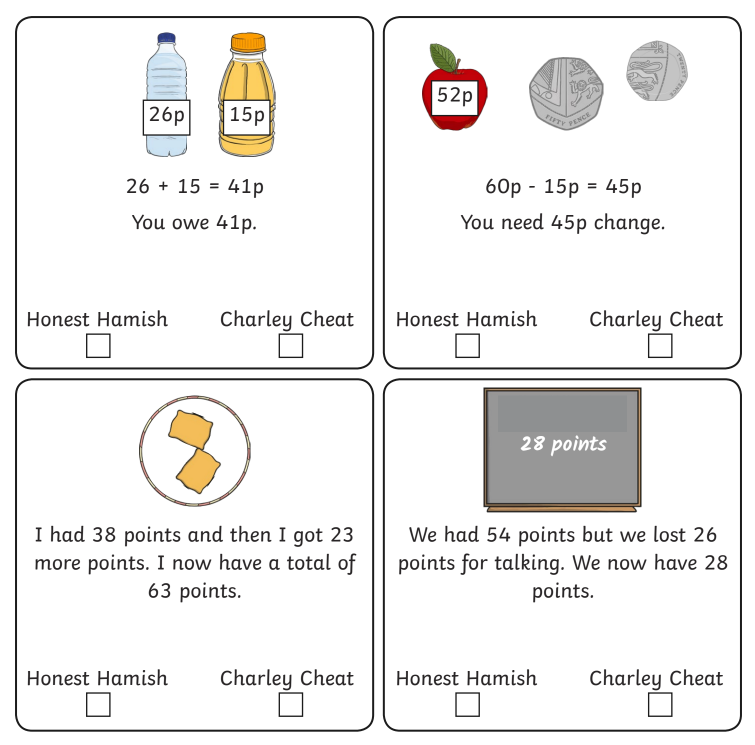
75 - 1.5 = 60	60 - 20 = 30	45 + 45 = 65	70 - 40 = 40
24 - 1 <u>/: - 10</u>	<u> 16 + 20 - 36</u>	<u>22 + 22</u> = 44	23 + 25 = 52
55 - 15 = 34	12 + 8 = 21	100 - 40 = 60	<u>90 - 20</u> = 70
19 + 11 = 40	16 + 23 = 40	17 + 13 = 28	34 + 22 = 56

*



I can use the inverse relationship to check calculations.

Write an inverse calculation to find out whether you are dealing with Charley Cheat or Honest Hamish! Use equipment to prove your thinking.



Charley Cheat

Can you find a way for Honest Hamish to get through the maze? Check the calculations with an inverse to find his route.

	and the second	and	and the second
Start			
76 - 15 = 61	60 - 20 = 30	45 + 40 = 80	75 - 40 = 40
34 - 14 = 20	16 + 22 = 36	22 + 65 = 86	23 + 65 = 92
55 - 15 = 40	32 + 8 = 41	100 - 44 = 55	93 - 22 = 72
19 + 21 = 40	16 + 24 = 40	17 + 13 = 30	34 + 28 = 62 Finish

*

Answers

Write an inverse calculation to find out whether you are dealing with Charley Cheat or Honest Hamish! Use equipment to prove your thinking.

26 + 15 = 41p60p - 15p = 45pYou owe 41p. You need 45p change. 16 + 52 = 6841 - 15 = 26**Charley Cheat** Honest Hamish I had 38 points and then I got 23 We had 54 points but we lost 26 more points. I now have a total of points for talking. We now have 28 63 points. points. 28 + 26 = 5463 - 23 = 40**Charley Cheat** Honest Hamish

Can you find a way for Honest Hamish to get through the maze?

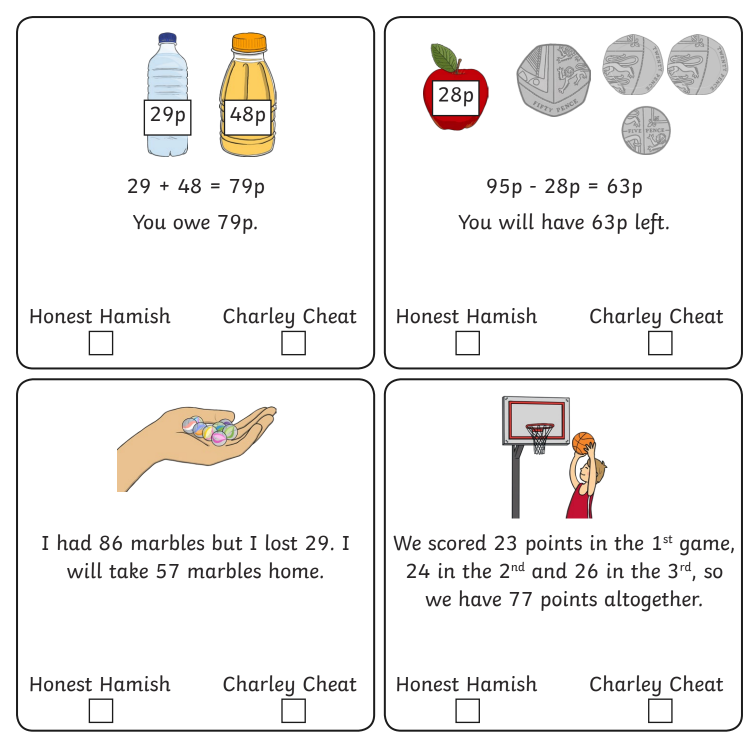
Check the calculations with an inverse to find his route.

76 - 15 = 61	60 - 20 = 30	45 + 40 = 80	75 - 40 = 40
34 - 14 = 20	16 + 22 = 36	22 + 65 = 86	23 + 65 = 92
55 - 15 = 40	32 + 8 = 41	100 - 44 = 55	93 - 22 = 72
19 + 2 <u>1 = 40</u>	<u> 16 + 24 = 40</u>	<u> 17 + 13 = 30</u>	<u>34 + 28</u> = 62



I can use the inverse relationship to check calculations.

Write an inverse calculation to find out whether you are dealing with Charley Cheat or Honest Hamish! Use equipment to prove your thinking.





Charley Cheat

Charley Cheat has just escaped through the maze.

Can you find his route and write the correct inverse calculations so he can't escape again?

	and the states of the states o	and the second
Start		
76 - 15 = 61	63 - 23 = 30	45 + 45 = 80
84 - 14 = 70	56 + 32 = 88	22 + 67 = 86
65 - 15 = 50	36 + 38 = 72	100 - 37 = 73
49 + 51 = 90	46 + 34 = 70	87 + 13 = 100
94 - 66 = 32 Finish	39 + 29 = 68	90 - 66 = 24

Answers

Write an inverse calculation to find out whether you are dealing with Charley Cheat or Honest Hamish! Use equipment to prove your thinking.

29 + 48 = 79p	95p - 28p = 63p
You owe 79p.	You will have 63p left.
79 - 48 = 31	63 + 28 = 91
Charley Cheat	Charley Cheat
I had 86 marbles but I lost 29. I will take 57 marbles home.	We scored 23 points in the 1 st game, 24 in the 2 nd and 26 in the 3 rd , so we have 77 points altogether.
57 + 29 = 86	77 - 26 - 24 = 27
Honest Hamish	Charley Cheat

Charley Cheat has just escaped through the maze. Can you find his route and write the correct inverse calculations so he can't escape again?

76 - 15 = 61	63 - 23 - 30 30 + 23 = 53	45 + 45 - 80 80 - 45 = 35
84 - 14 = 70	56 + 32 = 88	22 + 67 = 86 86 - 67 = 19
65 - 15 = 50	<u> 36 + 38 - 72</u> 72 - 38 = 34	<u>100 - 37 - 73</u> 73 + 37 = 110
49 + 51 - 90 90 - 51 = 39	46 + 34 = 70 70 - 34 = 36	87 + 13 = 100
94 - 66 = 32 32 + 66 = 98	39 + 29 = 68	90 - 66 = 24