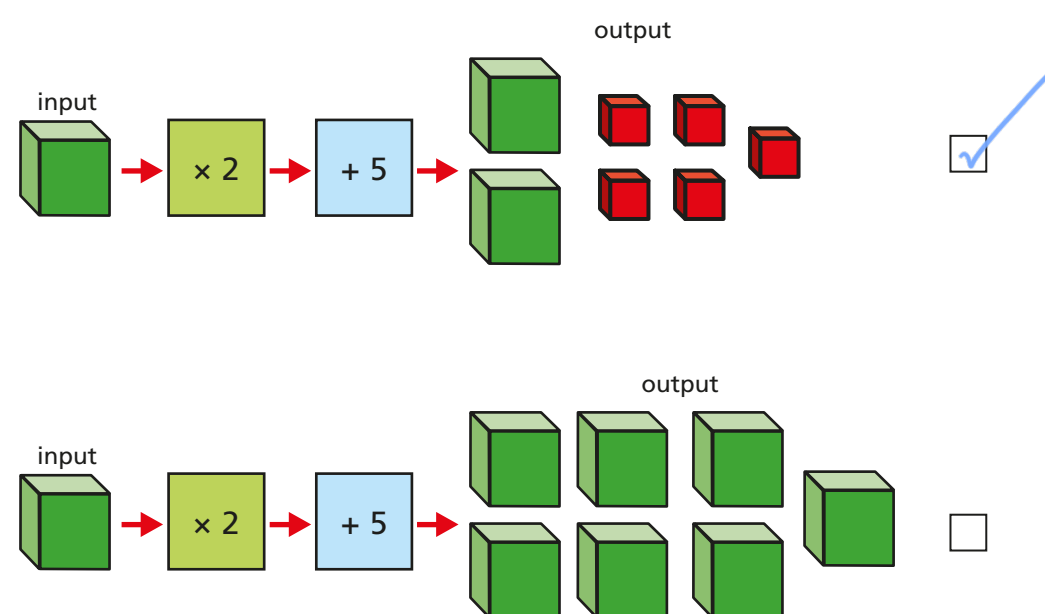


2-step function machines (algebra)

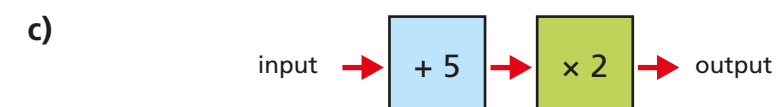
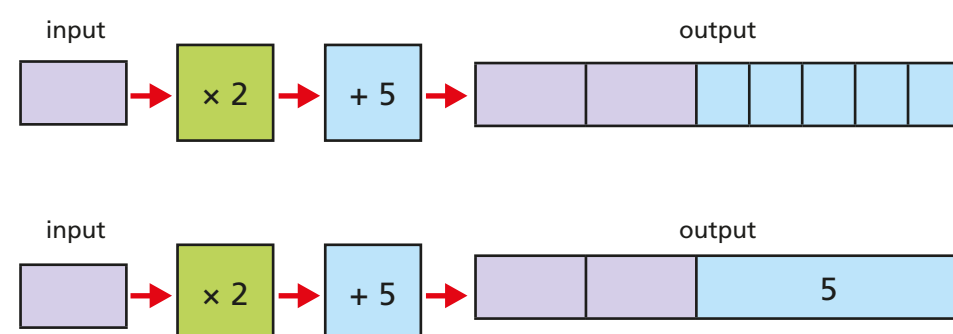
- 1 a) Which function machine shows the correct output? Tick your answer.



Why is the other function machine incorrect?

Talk about it with a partner.

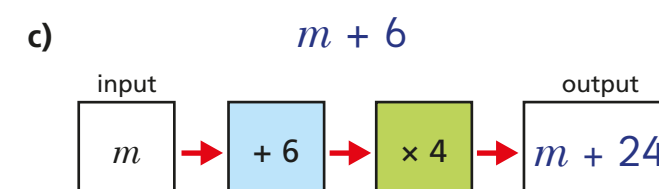
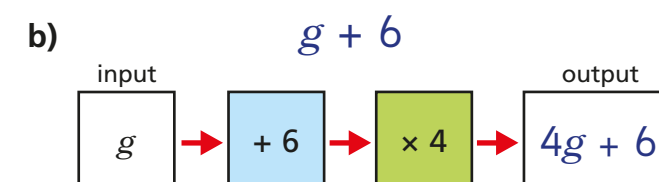
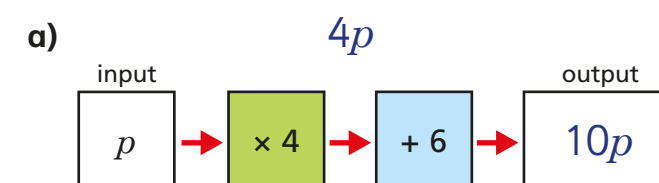
- b) Explain why both function machines are correct.



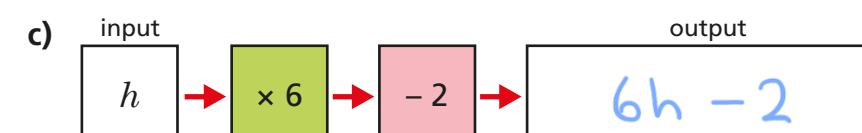
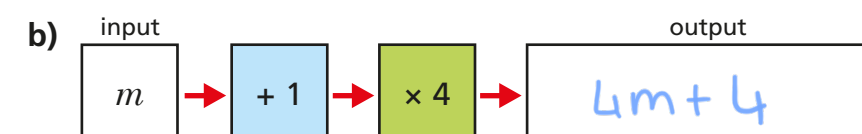
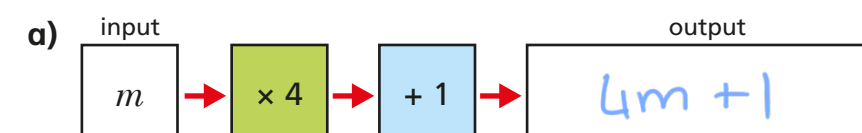
Draw a bar model to represent the function machine.



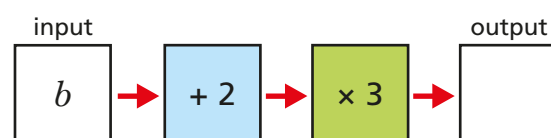
- 2 Explain the mistakes that have been made in the function machines.



- 3 Complete these 2-step function machines.



- 4 Whitney and Tommy are finding the output for this 2-step function machine.

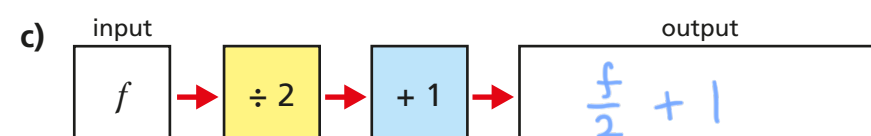
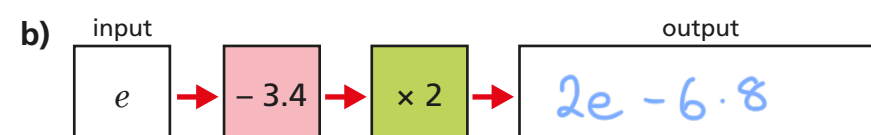
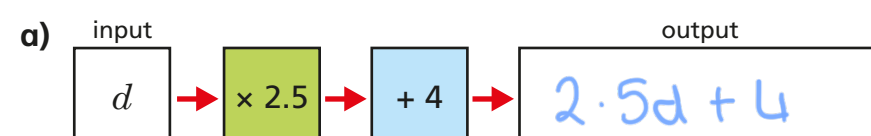


The output is $3b + 6$

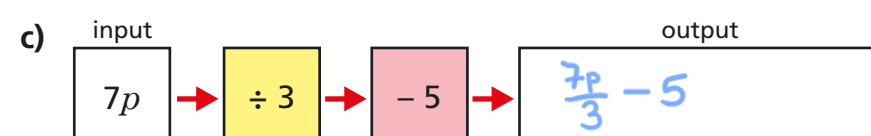
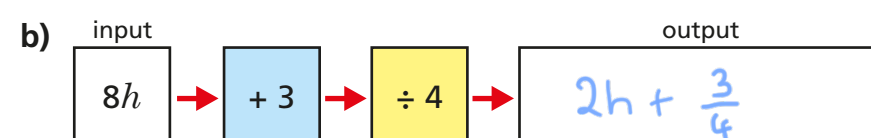
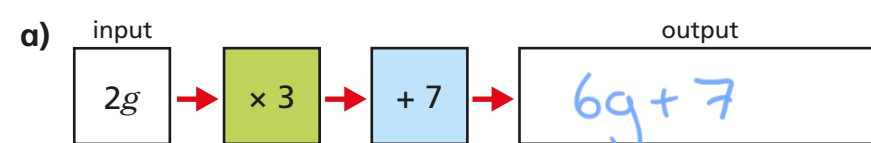
The output is $3(b + 2)$.

Show how both of these outputs are correct.

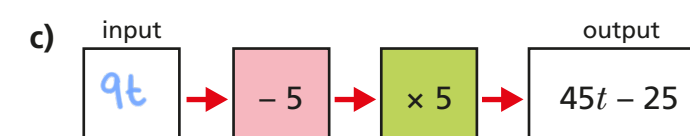
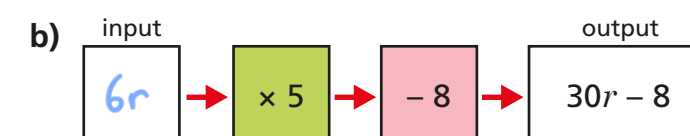
- 5 Complete these 2-step function machines.



- 6 Complete these 2-step function machines.



- 7 Complete these 2-step function machines.



- 8 a) Here is a 2-step function machine.



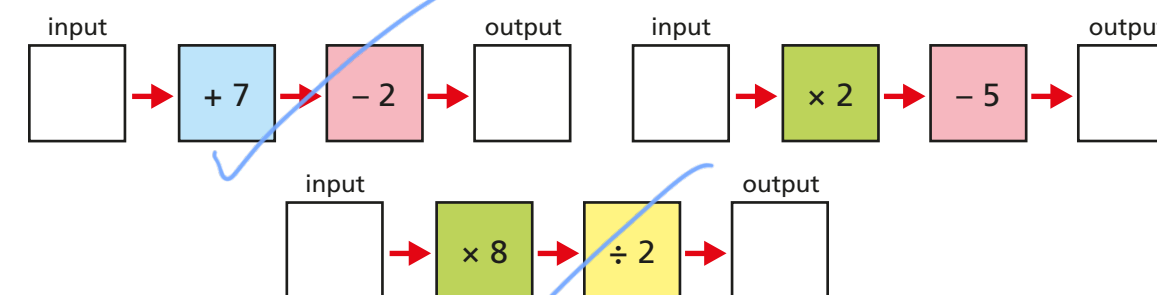
I could write this as a one-step function machine.

Show that Dexter is correct.

$$x \rightarrow \times 5 \xrightarrow{5x} \times 2 \rightarrow 10x$$

$\times 10$

- b) Which of these can be written as a one-step function machine?
Tick your answer.



- c) What other function machines can you write as a single step?
What patterns do you notice?