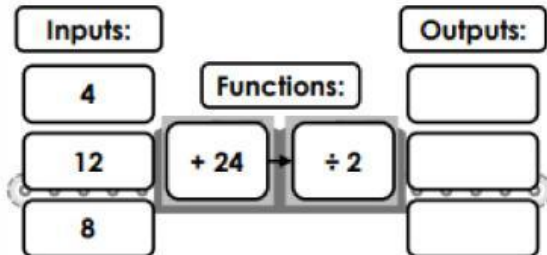


Algebra

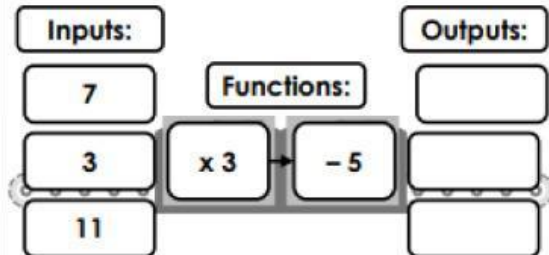
2-step function machines

4a. Write the outputs for the two-step function machine below.



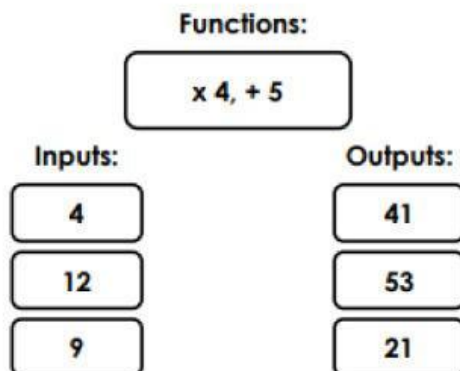
VF

4b. Write the outputs for the two-step function machine below.



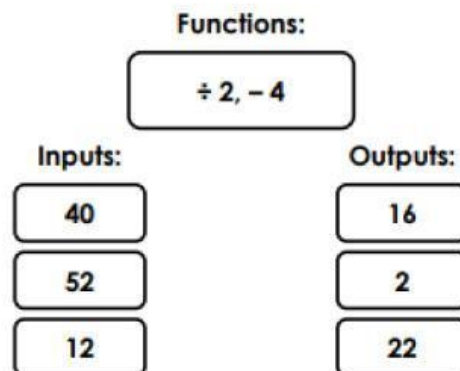
VF

5a. Use the two-step function to match the inputs to the correct outputs.



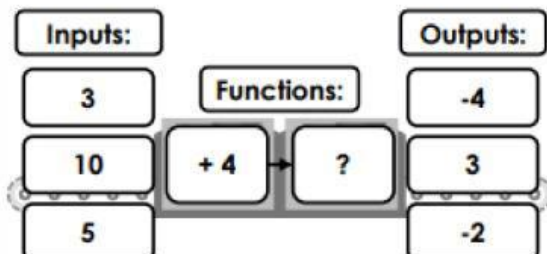
VF

5b. Use the two-step function to match the inputs to the correct outputs.



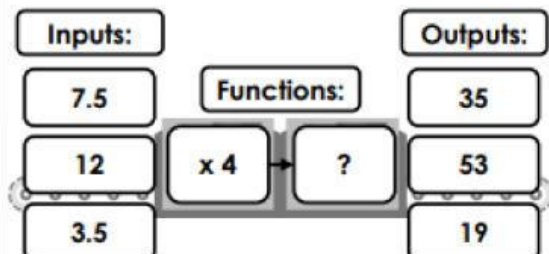
VF

6a. Complete the two-step function machine below.



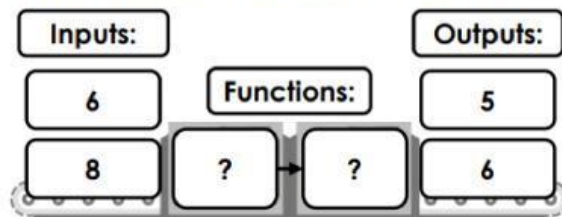
VF

6b. Complete the two-step function machine below.



VF

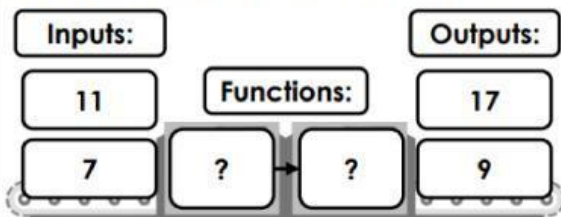
5a. True or false? Explain your answer. Suggest what the functions could be.



Henryk

I think that the function is $\div 3$ and then add 3 because $6 \div 3$, then $+ 3$ is 5.

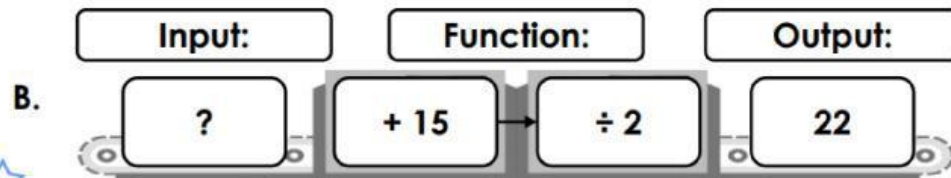
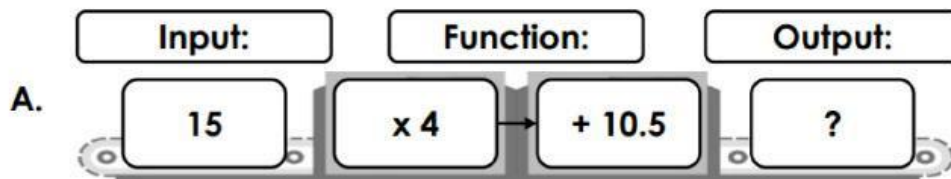
5b. True or false? Explain your answer. Suggest what the functions could be.



Luanne

I think that the function is $+ 11$ and then $\div 2$ because $7 + 11$, then $\div 2$ is 9.

4. Find the missing input and output to the two-step function machines below.



5. Match the inputs and outputs to the correct two-step function below.

