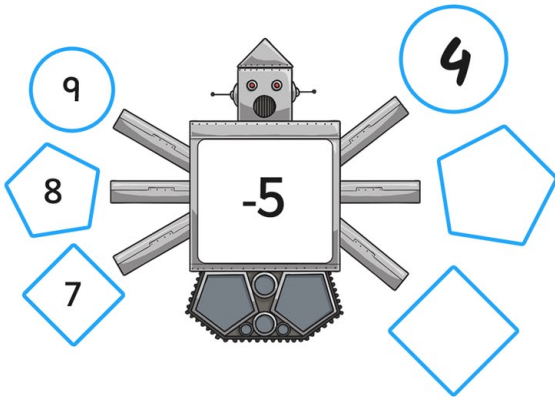
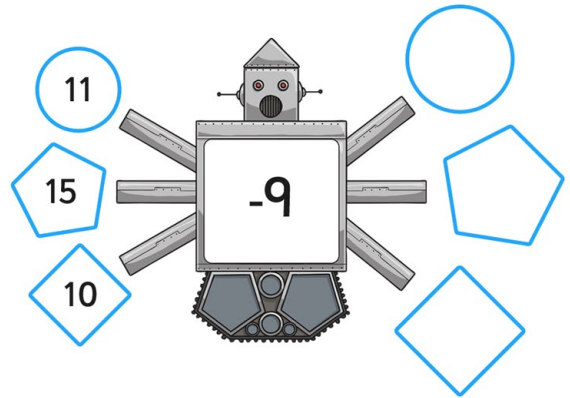


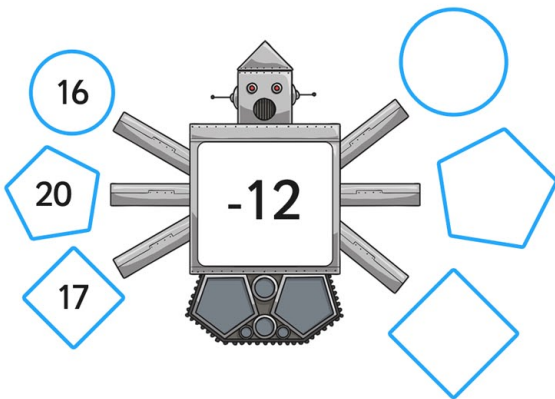
Subtraction Within 20 Function Machines



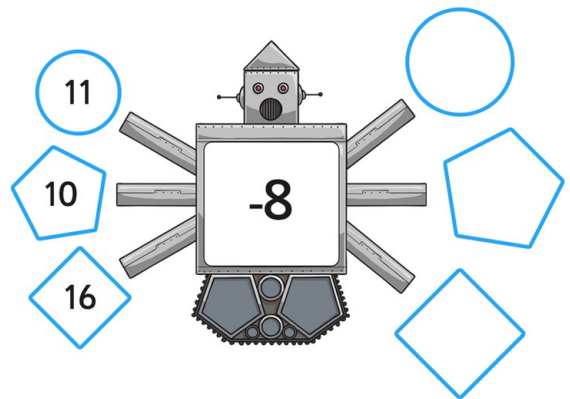
A function machine with a subtraction sign of -5 inside. It has three input shapes on the left: a circle with the number 9, a pentagon with the number 8, and a diamond with the number 7. It has three output shapes on the right: a circle with the number 4, a pentagon, and a diamond.



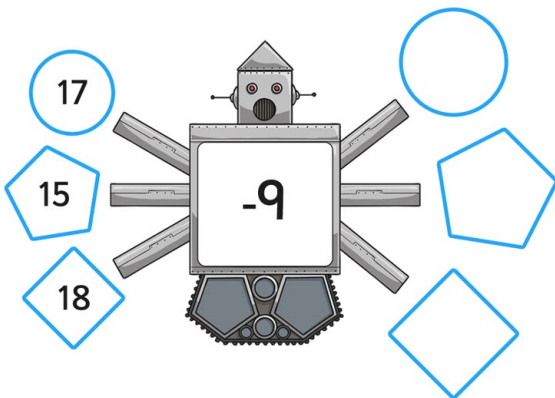
A function machine with a subtraction sign of -9 inside. It has three input shapes on the left: a circle with the number 11, a pentagon with the number 15, and a diamond with the number 10. It has three empty output shapes on the right: a circle, a pentagon, and a diamond.



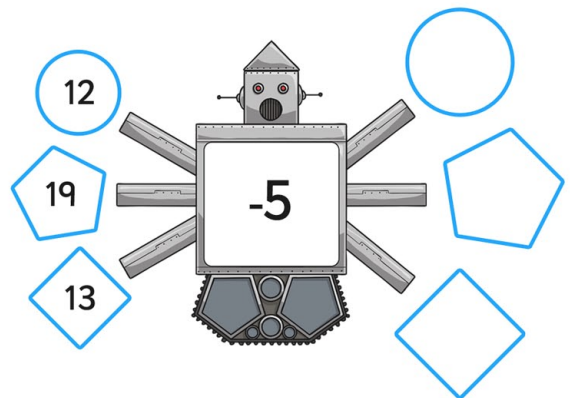
A function machine with a subtraction sign of -12 inside. It has three input shapes on the left: a circle with the number 16, a pentagon with the number 20, and a diamond with the number 17. It has three empty output shapes on the right: a circle, a pentagon, and a diamond.



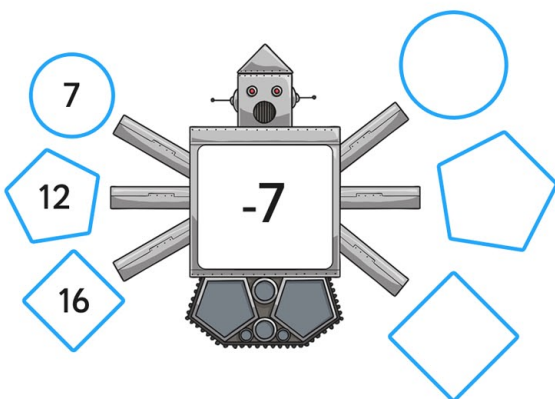
A function machine with a subtraction sign of -8 inside. It has three input shapes on the left: a circle with the number 11, a pentagon with the number 10, and a diamond with the number 16. It has three empty output shapes on the right: a circle, a pentagon, and a diamond.



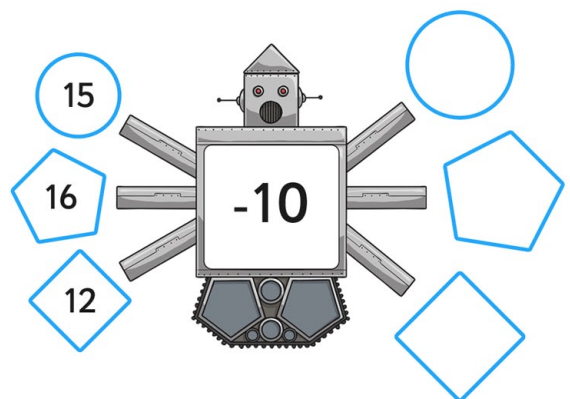
A function machine with a subtraction sign of -9 inside. It has three input shapes on the left: a circle with the number 17, a pentagon with the number 15, and a diamond with the number 18. It has three empty output shapes on the right: a circle, a pentagon, and a diamond.



A function machine with a subtraction sign of -5 inside. It has three input shapes on the left: a circle with the number 12, a pentagon with the number 19, and a diamond with the number 13. It has three empty output shapes on the right: a circle, a pentagon, and a diamond.



A function machine with a subtraction sign of -7 inside. It has three input shapes on the left: a circle with the number 7, a pentagon with the number 12, and a diamond with the number 16. It has three empty output shapes on the right: a circle, a pentagon, and a diamond.



A function machine with a subtraction sign of -10 inside. It has three input shapes on the left: a circle with the number 15, a pentagon with the number 16, and a diamond with the number 12. It has three empty output shapes on the right: a circle, a pentagon, and a diamond.

Subtraction Within 20 Function Machines

