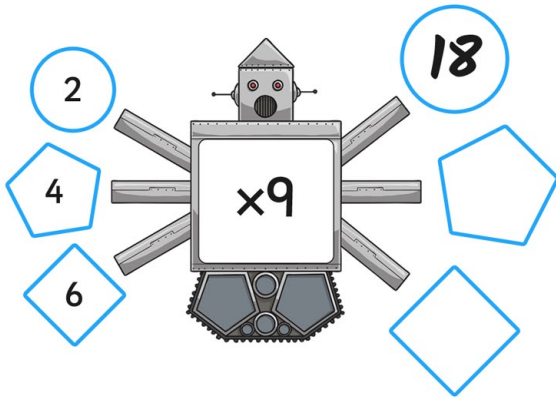
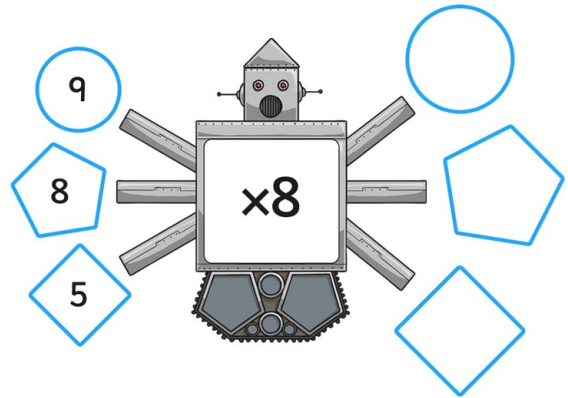


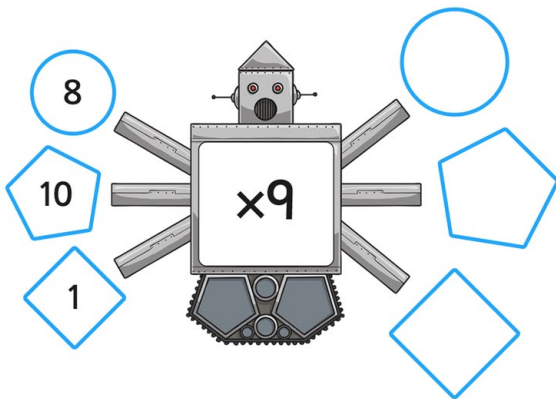
Multiplying by 8 and 9 Function Machines



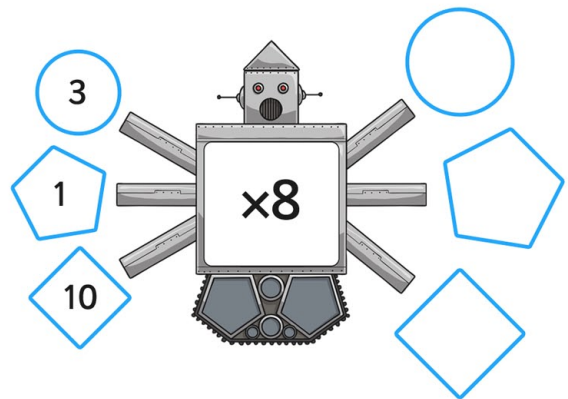
A function machine shaped like a robot with a square body containing the text $\times 9$. To its left are three input shapes: a circle with the number 2, a pentagon with the number 4, and a diamond with the number 6. To its right are three output shapes: a circle with the number 18, a pentagon, and a diamond.



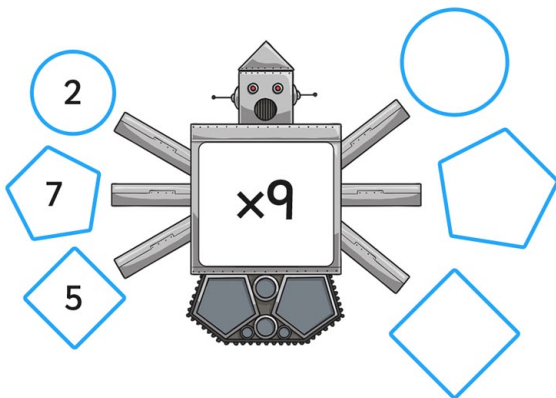
A function machine shaped like a robot with a square body containing the text $\times 8$. To its left are three input shapes: a circle with the number 9, a pentagon with the number 8, and a diamond with the number 5. To its right are three empty output shapes: a circle, a pentagon, and a diamond.



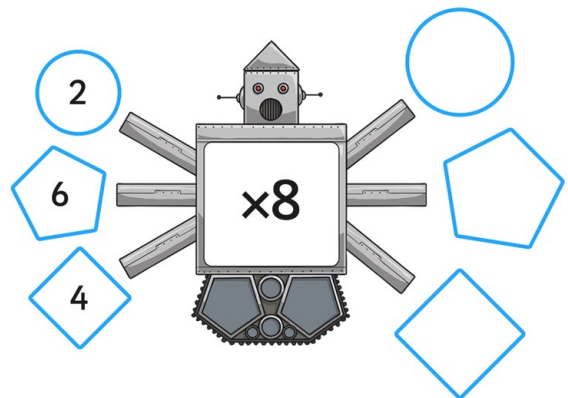
A function machine shaped like a robot with a square body containing the text $\times 9$. To its left are three input shapes: a circle with the number 8, a pentagon with the number 10, and a diamond with the number 1. To its right are three empty output shapes: a circle, a pentagon, and a diamond.



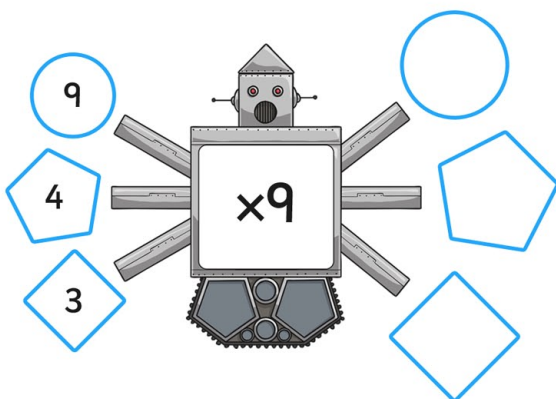
A function machine shaped like a robot with a square body containing the text $\times 8$. To its left are three input shapes: a circle with the number 3, a pentagon with the number 1, and a diamond with the number 10. To its right are three empty output shapes: a circle, a pentagon, and a diamond.



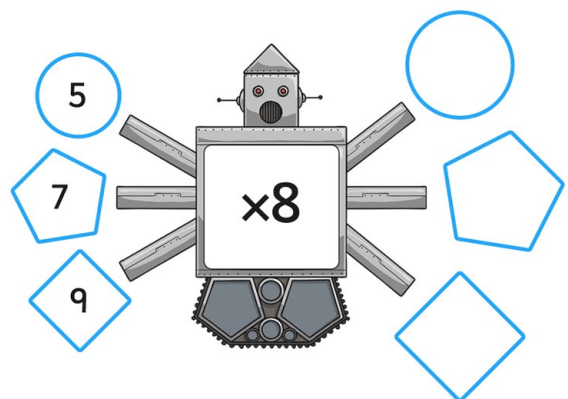
A function machine shaped like a robot with a square body containing the text $\times 9$. To its left are three input shapes: a circle with the number 2, a pentagon with the number 7, and a diamond with the number 5. To its right are three empty output shapes: a circle, a pentagon, and a diamond.



A function machine shaped like a robot with a square body containing the text $\times 8$. To its left are three input shapes: a circle with the number 2, a pentagon with the number 6, and a diamond with the number 4. To its right are three empty output shapes: a circle, a pentagon, and a diamond.



A function machine shaped like a robot with a square body containing the text $\times 9$. To its left are three input shapes: a circle with the number 9, a pentagon with the number 4, and a diamond with the number 3. To its right are three empty output shapes: a circle, a pentagon, and a diamond.



A function machine shaped like a robot with a square body containing the text $\times 8$. To its left are three input shapes: a circle with the number 5, a pentagon with the number 7, and a diamond with the number 9. To its right are three empty output shapes: a circle, a pentagon, and a diamond.

Multiplying by 8 and 9 Function Machines

