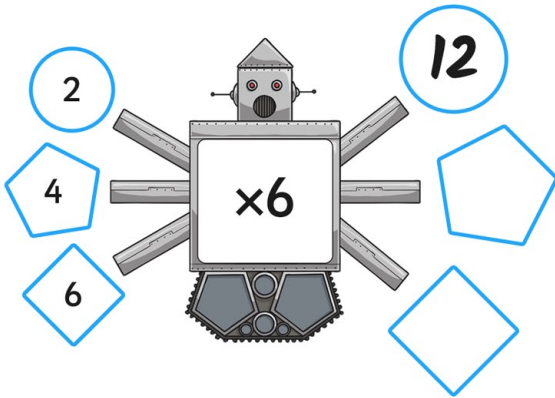
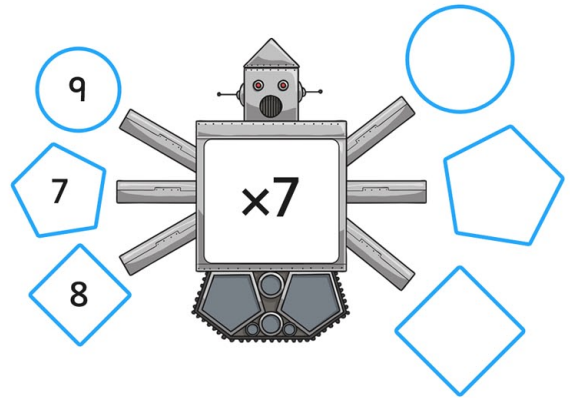


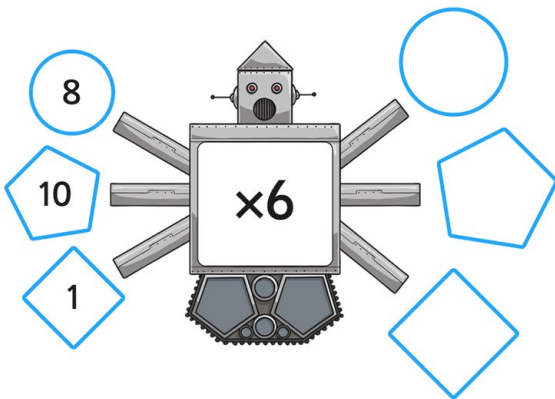
# Multiplying by 6 and 7 Function Machines



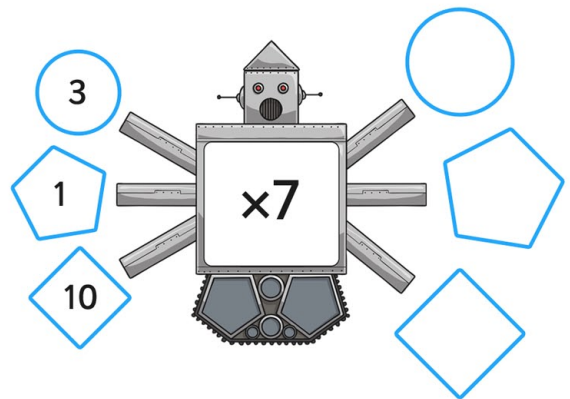
A robot-shaped function machine with a central box labeled  $\times 6$ . On the left, three input shapes are shown: a circle with the number 2, a pentagon with the number 4, and a diamond with the number 6. On the right, three output shapes are shown: a circle with the number 12, a pentagon, and a diamond.



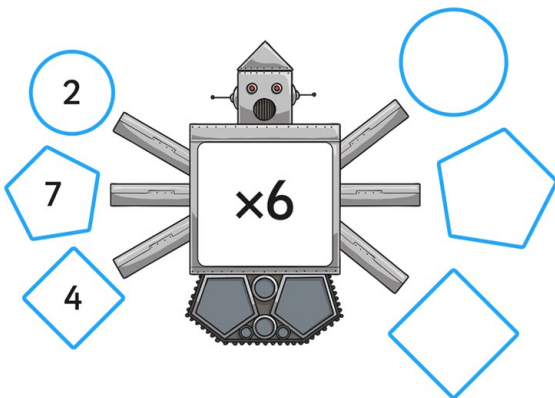
A robot-shaped function machine with a central box labeled  $\times 7$ . On the left, three input shapes are shown: a circle with the number 9, a pentagon with the number 7, and a diamond with the number 8. On the right, three empty output shapes are shown: a circle, a pentagon, and a diamond.



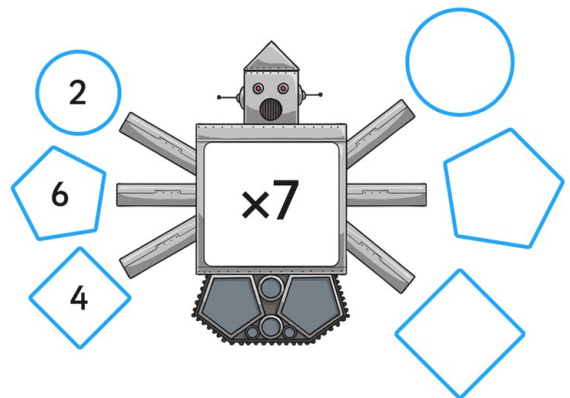
A robot-shaped function machine with a central box labeled  $\times 6$ . On the left, three input shapes are shown: a circle with the number 8, a pentagon with the number 10, and a diamond with the number 1. On the right, three empty output shapes are shown: a circle, a pentagon, and a diamond.



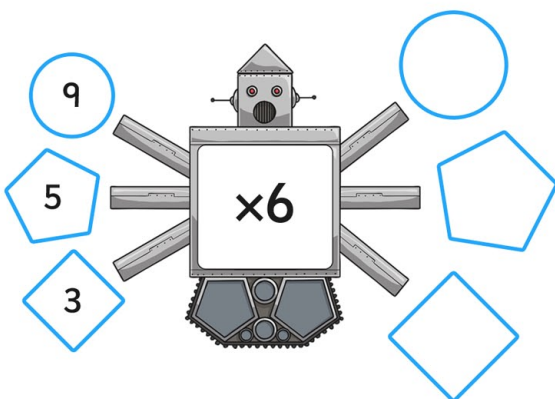
A robot-shaped function machine with a central box labeled  $\times 7$ . On the left, three input shapes are shown: a circle with the number 3, a pentagon with the number 1, and a diamond with the number 10. On the right, three empty output shapes are shown: a circle, a pentagon, and a diamond.



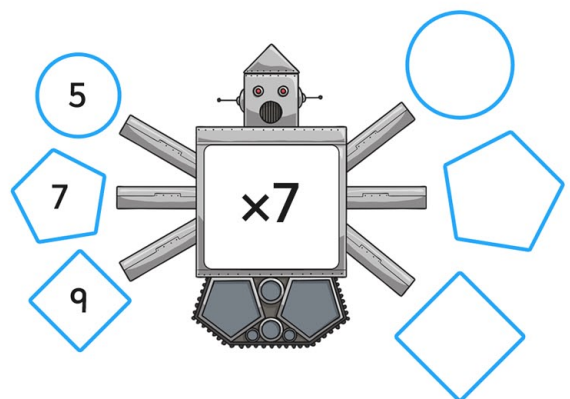
A robot-shaped function machine with a central box labeled  $\times 6$ . On the left, three input shapes are shown: a circle with the number 2, a pentagon with the number 7, and a diamond with the number 4. On the right, three empty output shapes are shown: a circle, a pentagon, and a diamond.



A robot-shaped function machine with a central box labeled  $\times 7$ . On the left, three input shapes are shown: a circle with the number 2, a pentagon with the number 6, and a diamond with the number 4. On the right, three empty output shapes are shown: a circle, a pentagon, and a diamond.



A robot-shaped function machine with a central box labeled  $\times 6$ . On the left, three input shapes are shown: a circle with the number 9, a pentagon with the number 5, and a diamond with the number 3. On the right, three empty output shapes are shown: a circle, a pentagon, and a diamond.



A robot-shaped function machine with a central box labeled  $\times 7$ . On the left, three input shapes are shown: a circle with the number 5, a pentagon with the number 7, and a diamond with the number 9. On the right, three empty output shapes are shown: a circle, a pentagon, and a diamond.

# Multiplying by 6 and 7 Function Machines

