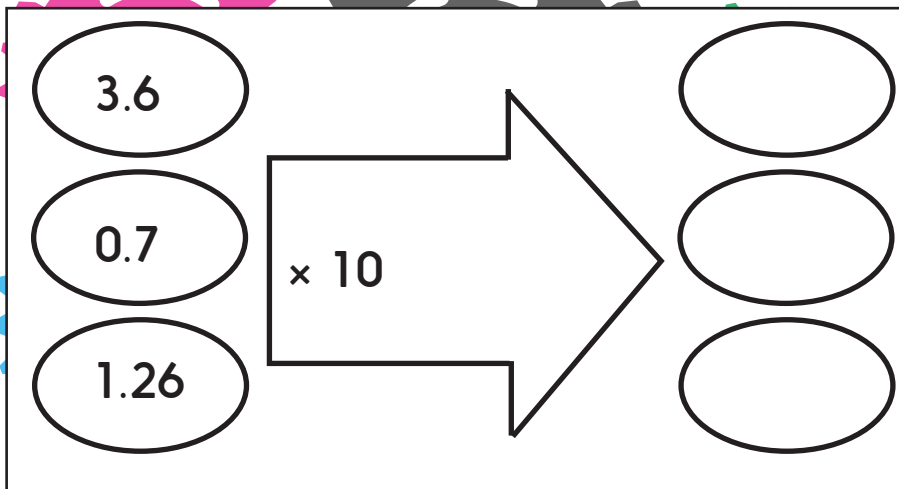
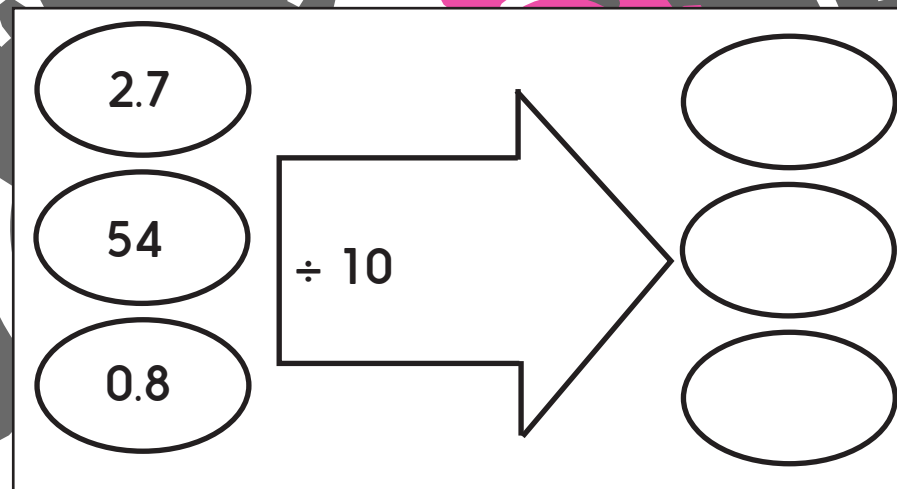


# Function machines

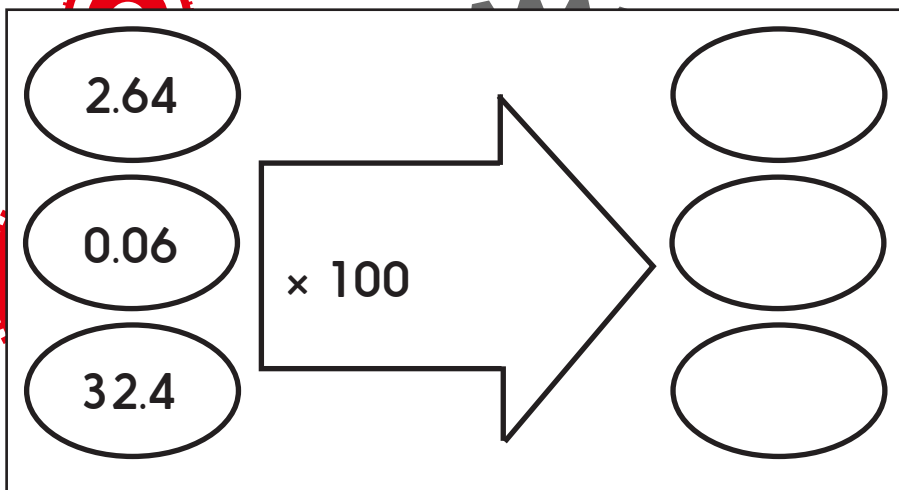
## Sheet 1



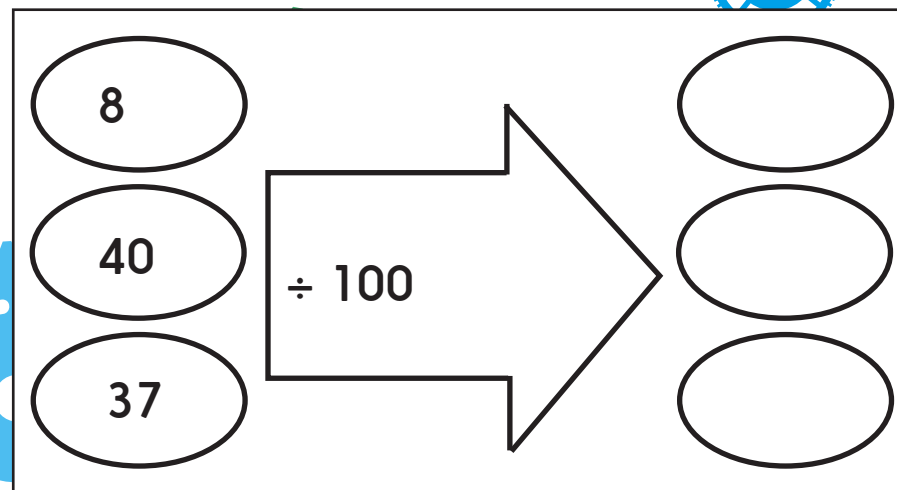
A function machine box with a large arrow pointing right. Inside the arrow is the text  $\times 10$ . On the left side, there are three ovals containing the numbers 3.6, 0.7, and 1.26. On the right side, there are three empty ovals for the output.



A function machine box with a large arrow pointing right. Inside the arrow is the text  $\div 10$ . On the left side, there are three ovals containing the numbers 2.7, 54, and 0.8. On the right side, there are three empty ovals for the output.



A function machine box with a large arrow pointing right. Inside the arrow is the text  $\times 100$ . On the left side, there are three ovals containing the numbers 2.64, 0.06, and 32.4. On the right side, there are three empty ovals for the output.



A function machine box with a large arrow pointing right. Inside the arrow is the text  $\div 100$ . On the left side, there are three ovals containing the numbers 8, 40, and 37. On the right side, there are three empty ovals for the output.