## **INTRO TO CONTEXT QUESTIONS**

1) Can an arrow function expression's context change?

No. The arrow expression has definition context, therefore **this** always refers to the context in which the function is defined and its context does not change

2) How do we know what object *this* refers to in an arrow function expression body?

An arrow function retains its definition context, any other context won't be executed.

3) Can a function expression's context change?

Yes. The function expression has execution context, therefore **this** refers to the context in which the function is executed and its context can change.

How do we know what object *this* refers to in a *function* expression body? It is necessary to change the function context and assign the function to an Object's property. The Object that has the name of the function attached to it, this will be the Object that **this** is referring.

A is the function and object is the Object.

const object = {property:value};

const A = function(){};

object.A = A;

object.A();