

## Exercices d'opérations arithmétiques en Javascript – Série II

### Exercice 1

#### Données

```
v = 0
w = 0
x = 4
y = 9
z = 0
```

#### Calculs

```
z = y % x
w = ++z
x *= w
v = w--
```

#### Résultats

```
v =
w =
x =
y =
z =
```

### Exercice 2

#### Données

```
a = 5
b = 12
c = 0
d = 0
e = 0
```

#### Calculs

```
c = a * b
d = c % (b + 2)
e = d++
```

#### Résultats

```
a = 0
b = 0
c = 0
d = 0
e = 0
```

### Exercice 3

#### Données

```
v = 0
w = 0
x = 140
y = 12
z = 0
```

#### Calculs

```
z = y % x
w = z--
v = ++w
```

#### Résultats

```
v =
w =
x =
y =
z =
```

### Exercice 4

#### Données

```
a = 36
b = 14
c = 0
d = 0
e = 0
```

#### Calculs

```
c = a++
d = b % c
c++
e = --d
```

#### Résultats

```
a =
b =
c =
d =
e =
```

### Exercice 5

#### Données

```
p = 150
r = 5
s = 0
t = 0
v = 0
```

#### Calculs

```
s = p / r
t = ++r
v = s % t
```

#### Résultats

```
p =
r =
s =
t =
v =
```

### Exercice 6

#### Données

```
f = 12
g = 12
h = 0
k = 0
m = 0
```

#### Calculs

```
k = f--
k = ++f
m = g % f
f = g--
```

#### Résultats

```
f =
g =
h =
k =
m =
```