## Multiplication Facts: Assessment 3

1. Check the box that has the matching equation.

2. Read each word problem and check the equations that match. Then, underline the correct products.

1.There were 4 trees with 9 macaws located in each tree. How many macaws were there in total?
$9 \times 5=?$
$4 \times 8=?$
$9 \times 4=?$

## 36 macaws

45 macaws
32 macaws

2.There are 6 anaconda nests along the Amazon river. In each nest, are 7 eggs. How many anaconda eggs are there in all?
$7 \times 5=?$
$6 \times 7=?$
$6 \times 5=?$

UIDS 30 eggs 35 eggs 42 eggs

