



Name: _____

Date: _____

M2.14, M2.15

Can you flip a times calculation? What do you notice?

Calculation	Repeated addition	Flip it	Repeated addition	Which was the easiest?
$5 \times 2 =$				
$10 \times 2 =$				
$5 \times 10 =$				
$2 \times 9 =$				

Do these by choosing the easiest repeated addition.

Calculation	Flip it	Choose one way and do the repeated addition for it..
$2 \times 8 =$		
$2 \times 6 =$		
$20 \times 2 =$		

Make some division calculations out of these numbers and work out the answers.

Can you flip numbers in a divide calculation?

Does it matter which way around you put the numbers?

Eg $2 \quad 4 \quad 4 \quad \div \quad 2 =$

Numbers	Divide calculation and answer
5 10	
8 2	
5 35	
3 12	
10 30	

