Instruction:

Last term we looked at adding 3 digit numbers. Here is some practice for you...remember.....round $\bf up$ to the nearest 100, then take away $\bf 1$

 $50 \dots 163 + 199 = 163 + 200 = 363$ but then you MUST take away 1 so the answer is 362.

Now it's your turn....

Key Learning Point Add two 3-digit numbers using rounding to the nearest hundred and then compensating			I think
			◎ ⊜ ⊗
Do It			
173 + 199=	346+ 399=	540+ 399=	
273 + 299=	299+ 567=	669+299=	
403 + 199=	799 + 120=	884+199=	
199 + 653=	150 + 299=	299+ 199=	
=299 + 503	=730+ 199	= 763+199	9

Secure It

Explain the easiest way to add 199 to 540.

Deepen It

Find the missing digits. Make the statement true in several different ways.

□□9+199=7□□

What do you notice?