

Number and Algebra | Number Puzzle

To calculate mentally with increasingly large numbers using all four operations.		
I can partition large numbers and add the most significant digits first.		
I can add or subtract the nearest multiple of ten or 100 then adjust.		
I can identify near doubles.		
I can form an equivalent calculation, e.g. to multiply by eight, double, then multiply by four.		

Number and Algebra | Number Puzzle

To calculate mentally with increasingly large numbers using all four operations.		
I can partition large numbers and add the most significant digits first.		
I can add or subtract the nearest multiple of ten or 100 then adjust.		
I can identify near doubles.		
I can form an equivalent calculation, e.g. to multiply by eight, double, then multiply by four.		

Number and Algebra | Number Puzzle

To calculate mentally with increasingly large numbers using all four operations.		
I can partition large numbers and add the most significant digits first.		
I can add or subtract the nearest multiple of ten or 100 then adjust.		
I can identify near doubles.		
I can form an equivalent calculation, e.g. to multiply by eight, double, then multiply by four.		

Number and Algebra | Number Puzzle

To calculate mentally with increasingly large numbers using all four operations.		
I can partition large numbers and add the most significant digits first.		
I can add or subtract the nearest multiple of ten or 100 then adjust.		
I can identify near doubles.		
I can form an equivalent calculation, e.g. to multiply by eight, double, then multiply by four.		

Number and Algebra | Number Puzzle

To calculate mentally with increasingly large numbers using all four operations.		
I can partition large numbers and add the most significant digits first.		
I can add or subtract the nearest multiple of ten or 100 then adjust.		
I can identify near doubles.		
I can form an equivalent calculation, e.g. to multiply by eight, double, then multiply by four.		

Number and Algebra | Number Puzzle

To calculate mentally with increasingly large numbers using all four operations.		
I can partition large numbers and add the most significant digits first.		
I can add or subtract the nearest multiple of ten or 100 then adjust.		
I can identify near doubles.		
I can form an equivalent calculation, e.g. to multiply by eight, double, then multiply by four.		

Number and Algebra | Number Puzzle

To calculate mentally with increasingly large numbers using all four operations.		
I can partition large numbers and add the most significant digits first.		
I can add or subtract the nearest multiple of ten or 100 then adjust.		
I can identify near doubles.		
I can form an equivalent calculation, e.g. to multiply by eight, double, then multiply by four.		

Number and Algebra | Number Puzzle

To calculate mentally with increasingly large numbers using all four operations.		
I can partition large numbers and add the most significant digits first.		
I can add or subtract the nearest multiple of ten or 100 then adjust.		
I can identify near doubles.		
I can form an equivalent calculation, e.g. to multiply by eight, double, then multiply by four.		