

Number and Algebra | Robot Rounding

I can round numbers to a required degree of accuracy.		
I can identify which digit to consider when rounding to different degrees of accuracy.		
I can identify which digits to round up and which digits to round down.		

Number and Algebra | Robot Rounding

I can round numbers to a required degree of accuracy.		
I can identify which digit to consider when rounding to different degrees of accuracy.		
I can identify which digits to round up and which digits to round down.		

Number and Algebra | Robot Rounding

I can round numbers to a required degree of accuracy.		
I can identify which digit to consider when rounding to different degrees of accuracy.		
I can identify which digits to round up and which digits to round down.		

Number and Algebra | Robot Rounding

I can round numbers to a required degree of accuracy.		
I can identify which digit to consider when rounding to different degrees of accuracy.		
I can identify which digits to round up and which digits to round down.		

Number and Algebra | Robot Rounding

I can round numbers to a required degree of accuracy.		
I can identify which digit to consider when rounding to different degrees of accuracy.		
I can identify which digits to round up and which digits to round down.		

Number and Algebra | Robot Rounding

I can round numbers to a required degree of accuracy.		
I can identify which digit to consider when rounding to different degrees of accuracy.		
I can identify which digits to round up and which digits to round down.		

Number and Algebra | Robot Rounding

I can round numbers to a required degree of accuracy.		
I can identify which digit to consider when rounding to different degrees of accuracy.		
I can identify which digits to round up and which digits to round down.		

Number and Algebra | Robot Rounding

I can round numbers to a required degree of accuracy.		
I can identify which digit to consider when rounding to different degrees of accuracy.		
I can identify which digits to round up and which digits to round down.		