

Error Intervals



REVISE THIS **TOPIC**

When rounded to 2 decimal places,
$$n = 3.17$$

Complete the error interval for n .

[2 marks]

$$3.165$$
 $\leq n < 3.175$

2 When rounded to 1 decimal place, p = 6.2

Complete the error interval for p.

[2 marks]

 $6.15 \le p < 6.25$

3 When rounded to 2 decimal places, T = 8.52

Complete the error interval for T.

[2 marks]

8.515 < T < 8.525

4 When rounded to 1 decimal place, k = 3.1Complete the error interval for k.

[2 marks]



3.05 $\leq k \leq$ 3.15









5	When rounded to 1 decimal place, $r = 6.0$ Complete the error interval for r .	[2 marks]	
	5.95 ≤ r <	6·05	
6	When rounded to 3 decimal places, $m = 4.292$ Complete the error interval for m .		[2 marks]
	4·2915 < m <	4-2925	
7	When rounded to 2 decimal places, $v = 3.07$ Complete the error interval for v .		[2 marks]
	3.065 ≤ v <	3.075	
8	When rounded to 2 decimal places, $h = 0.71$ Complete the error interval for h .		[2 marks]



0.705 < 1 0.715



9	When rounded to the nearest integer, $x = 23$ Complete the error interval for x .	[2 marks]	
	22·5 < x < 23·5		
10	When rounded to the nearest 10, $y = 70$ Complete the error interval for y .	[2 marks]	
	65 < y < 75		
11	When rounded to the nearest 10, d = 72000 Complete the error interval for d .	[2 marks]	
	71500 _{< d <} 72500		
12	When rounded to the nearest 100, $w = 41600$ Complete the error interval for w .	[2 marks]	



Turn over ▶

16

41550 <w< 41650

13	When rounded to the nearest 20, $a = 360$
	Complete the error interval for a .

[2 marks]

14 When rounded to 2 significant figures, b = 27000Complete the error interval for b.

[2 marks]

16500 _{< b <} 17500

15 When rounded to 1 significant figure, g = 800Complete the error interval for g.

[2 marks]

750 _{< g <} 850

16 When rounded to 3 significant figures, C = 3.12Complete the error interval for *C*.

[2 marks]

3.115 < C< 3.125



	o 2 significant figur ror interval for H .	es, <i>H</i> = 0.0068		l
	0.00675	<i>≼ H</i> <	0 .00685	
•	ootball pitch is 94 r ror interval for the l			
	93.5	m	94.5	
	apple is 100 g corr ror interval for the r		_	
	99.5	g ≼ mass <	100.5	
	a drinks can is 330 ror interval for the o			
	329.5	_ ml	330.5	



Turn over ▶

16



When truncated to 1 digit, $R = 4$ Complete the error interval for R .			[2 marks
4	_ ≤ R <	5	
When truncated to 2 digits, $P = 36$ Complete the error interval for P .			[2 marks
36	_ ≤ P <	37	
When truncated to 1 decimal place, <i>Y</i> = Complete the error interval for <i>Y</i> .	= 8.7		[2 marks
8:7	≤ Y <	8.8	
When truncated to 2 decimal places, $\it U$ Complete the error interval for $\it U$.	[/] = 5.24		[2 marks
	When truncated to 2 digits, $P = 36$ Complete the error interval for P . 36 When truncated to 1 decimal place, $Y = 36$ Complete the error interval for $Y = 36$. When truncated to 1 decimal place, $Y = 36$ Complete the error interval for $Y = 36$.	Complete the error interval for R . $4 < R < $ When truncated to 2 digits, $P = 36$ Complete the error interval for P . $36 < P < $ When truncated to 1 decimal place, $Y = 8.7$ Complete the error interval for Y . $8 \cdot 7 < Y < $ When truncated to 2 decimal places, $U = 5.24$	Complete the error interval for R . $4 < R < 5$ When truncated to 2 digits, $P = 36$ Complete the error interval for P . $36 < P < 37$ When truncated to 1 decimal place, $Y = 8.7$ Complete the error interval for Y . $8 \cdot 7 < 8 \cdot 8$ When truncated to 2 decimal places, $U = 5.24$



5.24 < U< 5.25



25	The number of students att	tending a school is 800,	rounded to 1 sign	gnificant figure.

25 (a) Write down the minimum possible number of students that attend the school. **[1 mark]**

Answer 750

25 (b) Write down the maximum possible number of students that attend the school. **[1 mark]**

Answer _____849

- 26 Sam checks the amount of money in his pocket. To the nearest pound, he has £4.00
- 26 (a) Write down the minimum amount of money Sam could have in his pocket.

 [1 mark]

26 (b) Write down the maximum amount of money Sam could have in his pocket. **[1 mark]**

Answer £ 4 · 49

