Rounding & Standard Form

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Things you need to learn to do

- Roudning to a given number of decimal places.
- Rounding to a given number of significant figures.
- Converting numbers to standard form.

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Given any number there are two predominant ways of rounding it:

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Given any number there are two predominant ways of rounding it:

- using a specific number of decimal places (d.p.),

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Given any number there are two predominant ways of rounding it:

- using a specific number of decimal places (d.p.),
- using a specific number of significant figures (s.f.)

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When rounding to decimal places we round to a certain position after the decimal point.

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When rounding to decimal places we round to a certain position after the decimal point. If the digit immediately past this position is 4 or less we round down, if it's 5 or more we round up. Let's take the number 6546.54654 as an example. We will round it to:

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1 d.p.: 6546.5

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- 1 d.p.: 6546.5
- 2 d.p.: 6546.55

When rounding to decimal places we round to a certain position after the decimal point. If the digit immediately past this position is 4 or less we round down, if it's 5 or more we round up. Let's take the number 6546.54654 as an example. We will round it to:

- 1 d.p.: 6546.5
- 2 d.p.: 6546.55
- 3 d.p.: 6546.547

When rounding to decimal places we round to a certain position after the decimal point. If the digit immediately past this position is 4 or less we round down, if it's 5 or more we round up. Let's take the number 6546.54654 as an example. We will round it to:

- 1 d.p.: 6546.5
- 2 d.p.: 6546.55
- 3 d.p.: 6546.547
- 4 d.p.: 6546.5465

When rounding to decimal places we round to a certain position after the decimal point. If the digit immediately past this position is 4 or less we round down, if it's 5 or more we round up. Let's take the number 6546.54654 as an example. We will round it to:

- 1 d.p.: 6546.5
- 2 d.p.: 6546.55
- 3 d.p.: 6546.547
- 4 d.p.: 6546.5465

Note that we can also round this number to:

the nearest unit: 6547

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When rounding to decimal places we round to a certain position after the decimal point. If the digit immediately past this position is 4 or less we round down, if it's 5 or more we round up. Let's take the number 6546.54654 as an example. We will round it to:

- 1 d.p.: 6546.5
- 2 d.p.: 6546.55
- 3 d.p.: 6546.547
- 4 d.p.: 6546.5465

Note that we can also round this number to:

the nearest unit: 6547

the nearest ten: 6550

When rounding to decimal places we round to a certain position after the decimal point. If the digit immediately past this position is 4 or less we round down, if it's 5 or more we round up. Let's take the number 6546.54654 as an example. We will round it to:

- 1 d.p.: 6546.5
- 2 d.p.: 6546.55
- 3 d.p.: 6546.547
- 4 d.p.: 6546.5465

Note that we can also round this number to:

the nearest unit: 6547

the nearest ten: 6550

the nearest hundred: 6500

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When rounding to decimal places we round to a certain position after the decimal point. If the digit immediately past this position is 4 or less we round down, if it's 5 or more we round up. Let's take the number 6546.54654 as an example. We will round it to:

- 1 d.p.: 6546.5
- 2 d.p.: 6546.55
- 3 d.p.: 6546.547
- 4 d.p.: 6546.5465

Note that we can also round this number to:

the nearest unit: 6547

the nearest ten: 6550

the nearest hundred: 6500

the nearest thousand: 7000

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Round the given given number accordingly:

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Round the given given number accordingly:

a) 25.519

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Round the given given number accordingly:

a) 25.519 i. 1 d.p.:

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Round the given given number accordingly:

a) 25.519 i. 1 d.p.: 25.5

◆□▶ ◆□▶ ◆ □▶ ◆ □▶ ● □ ● ● ● ●

Round the given given number accordingly:

- a) 25.519
 - i. 1 d.p.: 25.5
 - ii. nearest unit:

Round the given given number accordingly:

- a) 25.519
 - i. 1 d.p.: 25.5
 - ii. nearest unit: 26

Round the given given number accordingly:

- a) 25.519
 - i. 1 d.p.: 25.5
 - ii. nearest unit: 26
 - iii. 2 d.p.:

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Round the given given number accordingly:

- a) 25.519
 - i. 1 d.p.: 25.5
 - ii. nearest unit: 26
 - iii. 2 d.p.: 25.52

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Round the given given number accordingly:

- a) 25.519
 - i. 1 d.p.: 25.5
 - ii. nearest unit: 26
 - iii. 2 d.p.: 25.52
- b) 321.0990

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Round the given given number accordingly:

- a) 25.519
 - i. 1 d.p.: 25.5
 - ii. nearest unit: 26
 - iii. 2 d.p.: 25.52
- b) 321.0990
 - i. 3 d.p.:

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Round the given given number accordingly:

- a) 25.519
 - i. 1 d.p.: 25.5
 - ii. nearest unit: 26
 - iii. 2 d.p.: 25.52
- b) 321.0990
 - i. 3 d.p.: 321.099

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Round the given given number accordingly:

- a) 25.519
 - i. 1 d.p.: 25.5
 - ii. nearest unit: 26
 - iii. 2 d.p.: 25.52
- b) 321.0990
 - i. 3 d.p.: 321.099
 - ii. nearest hundred:

- 3

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Round the given given number accordingly:

- a) 25.519
 - i. 1 d.p.: 25.5
 - ii. nearest unit: 26
 - iii. 2 d.p.: 25.52
- b) 321.0990
 - i. 3 d.p.: 321.099
 - ii. nearest hundred: 300

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Round the given given number accordingly:

- a) 25.519
 - i. 1 d.p.: 25.5
 - ii. nearest unit: 26
 - iii. 2 d.p.: 25.52
- b) 321.0990
 - i. 3 d.p.: 321.099
 - ii. nearest hundred: 300
 - iii. 2 d.p.:

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Round the given given number accordingly:

- a) 25.519
 - i. 1 d.p.: 25.5
 - ii. nearest unit: 26
 - iii. 2 d.p.: 25.52
- b) 321.0990
 - i. 3 d.p.: 321.099
 - ii. nearest hundred: 300
 - iii. 2 d.p.: 321.10

- 3

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Round the given given number accordingly:

- a) 25.519
 - i. 1 d.p.: 25.5
 - ii. nearest unit: 26
 - iii. 2 d.p.: 25.52
- b) 321.0990
 - i. 3 d.p.: 321.099
 - ii. nearest hundred: 300
 - iii. 2 d.p.: 321.10
- c) 54001.1

- 31

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Round the given given number accordingly:

- a) 25.519
 - i. 1 d.p.: 25.5
 - ii. nearest unit: 26
 - iii. 2 d.p.: 25.52
- b) 321.0990
 - i. 3 d.p.: 321.099
 - ii. nearest hundred: 300
 - iii. 2 d.p.: 321.10
- c) 54001.1
 - i. nearest hundred:

- 31

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Round the given given number accordingly:

- a) 25.519
 - i. 1 d.p.: 25.5
 - ii. nearest unit: 26
 - iii. 2 d.p.: 25.52
- b) 321.0990
 - i. 3 d.p.: 321.099
 - ii. nearest hundred: 300
 - iii. 2 d.p.: 321.10
- c) 54001.1
 - i. nearest hundred: 54000

- 3

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Round the given given number accordingly:

- a) 25.519
 - i. 1 d.p.: 25.5
 - ii. nearest unit: 26
 - iii. 2 d.p.: 25.52
- b) 321.0990
 - i. 3 d.p.: 321.099
 - ii. nearest hundred: 300
 - iii. 2 d.p.: 321.10
- c) 54001.1
 - i. nearest hundred: 54000
 - ii. nearest ten:

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(B)

Round the given given number accordingly:

- a) 25.519
 - i. 1 d.p.: 25.5
 - ii. nearest unit: 26
 - iii. 2 d.p.: 25.52
- b) 321.0990
 - i. 3 d.p.: 321.099
 - ii. nearest hundred: 300
 - iii. 2 d.p.: 321.10
- c) 54001.1
 - i. nearest hundred: 54000
 - ii. nearest ten: 54000

- 3

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Rounding - decimal places - exercises

Round the given given number accordingly:

- a) 25.519
 - i. 1 d.p.: 25.5
 - ii. nearest unit: 26
 - iii. 2 d.p.: 25.52
- b) 321.0990
 - i. 3 d.p.: 321.099
 - ii. nearest hundred: 300
 - iii. 2 d.p.: 321.10
- c) 54001.1
 - i. nearest hundred: 54000
 - ii. nearest ten: 54000
 - iii. 2 d.p.:

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Rounding - decimal places - exercises

Round the given given number accordingly:

- a) 25.519
 - i. 1 d.p.: 25.5
 - ii. nearest unit: 26
 - iii. 2 d.p.: 25.52
- b) 321.0990
 - i. 3 d.p.: 321.099
 - ii. nearest hundred: 300
 - iii. 2 d.p.: 321.10
- c) 54001.1
 - i. nearest hundred: 54000
 - ii. nearest ten: 54000
 - iii. 2 d.p.: 54001.10

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Rounding - decimal places - exercises

Round the given given number accordingly:

- a) 25.519
 - i. 1 d.p.: 25.5
 - ii. nearest unit: 26
 - iii. 2 d.p.: 25.52
- b) 321.0990
 - i. 3 d.p.: 321.099
 - ii. nearest hundred: 300
 - iii. 2 d.p.: 321.10
- c) 54001.1
 - i. nearest hundred: 54000
 - ii. nearest ten: 54000
 - iii. 2 d.p.: 54001.10

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Rounding - decimal places

It is very important to realize the difference between the following numbers 1625.00, 1625.0 and 1625.

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If an answer to certain problem is given as 1625.00, it means that the answer is accurate to 2 d.p., so the actual answer can be any number x, such that 1624.995 $\leq x < 1625.005$.

It is very important to realize the difference between the following numbers 1625.00, 1625.0 and 1625.

If an answer to certain problem is given as 1625.00, it means that the answer is accurate to 2 d.p., so the actual answer can be any number x, such that 1624.995 $\leq x < 1625.005$.

If however the answer is given as 1625, then this is correct to the nearest unit, so the actual number can be any number x, such that $1624.5 \le x < 1625.5$.

Rounding - decimal places

What's the conclusion of all this?

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What's the conclusion of all this? If you were to round 444.5971 to 2 d.p. then the answer is

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What's the conclusion of all this? If you were to round 444.5971 to 2 d.p. then the answer is 444.60

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What's the conclusion of all this? If you were to round 444.5971 to 2 d.p. then the answer is 444.60 and **not** 444.6.

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What's the conclusion of all this? If you were to round 444.5971 to 2 d.p. then the answer is 444.60 and **not** 444.6. The 0 at the end is important because it indicates the accuracy of the rounding.

What's the conclusion of all this? If you were to round 444.5971 to 2 d.p. then the answer is 444.60 and **not** 444.6. The 0 at the end is important because it indicates the accuracy of the rounding.

Of course 444.60 = 444.6, but the rounded answer 444.60 indicates that the actual answer was between 444.595 and 444.605,

What's the conclusion of all this? If you were to round 444.5971 to 2 d.p. then the answer is 444.60 and **not** 444.6. The 0 at the end is important because it indicates the accuracy of the rounding.

Of course 444.60 = 444.6, but the rounded answer 444.60 indicates that the actual answer was between 444.595 and 444.605, while the rounded answer 444.6 indicates only that the actual answer was between 444.55 and 444.65.

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We count significant figures starting from the first non-zero digit from the left and then count **every** digit (including the zeros).

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We count significant figures starting from the first non-zero digit from the left and then count **every** digit (including the zeros). Consider the number 0.004500545. The first non-zero digit from the left is 4, so this is our 1st significant figure, 5 is the second significant figure, 0 is the third, the next 0 is the fourth and so on.

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We count significant figures starting from the first non-zero digit from the left and then count **every** digit (including the zeros). Consider the number 0.004500545. The first non-zero digit from the left is 4, so this is our 1st significant figure, 5 is the second significant figure, 0 is the third, the next 0 is the fourth and so on. We will round the number to

1 s.f.: 0.005

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We count significant figures starting from the first non-zero digit from the left and then count **every** digit (including the zeros). Consider the number 0.004500545. The first non-zero digit from the left is 4, so this is our 1st significant figure, 5 is the second significant figure, 0 is the third, the next 0 is the fourth and so on. We will round the number to

- 1 s.f.: 0.005
- 2 s.f.: 0.0045

We count significant figures starting from the first non-zero digit from the left and then count **every** digit (including the zeros). Consider the number 0.004500545. The first non-zero digit from the left is 4, so this is our 1st significant figure, 5 is the second significant figure, 0 is the third, the next 0 is the fourth and so on. We will round the number to

- 1 s.f.: 0.005
- 2 s.f.: 0.0045
- 3 s.f.: 0.00450

We count significant figures starting from the first non-zero digit from the left and then count **every** digit (including the zeros). Consider the number 0.004500545. The first non-zero digit from the left is 4, so this is our 1st significant figure, 5 is the second significant figure, 0 is the third, the next 0 is the fourth and so on. We will round the number to

- 1 s.f.: 0.005
- 2 s.f.: 0.0045
- 3 s.f.: 0.00450
- 4 s.f.: 0.004501

We count significant figures starting from the first non-zero digit from the left and then count **every** digit (including the zeros). Consider the number 0.004500545. The first non-zero digit from the left is 4, so this is our 1st significant figure, 5 is the second significant figure, 0 is the third, the next 0 is the fourth and so on. We will round the number to

- 1 s.f.: 0.005
- 2 s.f.: 0.0045
- 3 s.f.: 0.00450
- 4 s.f.: 0.004501

We count significant figures starting from the first non-zero digit from the left and then count **every** digit (including the zeros). Consider the number 0.004500545. The first non-zero digit from the left is 4, so this is our 1st significant figure, 5 is the second significant figure, 0 is the third, the next 0 is the fourth and so on. We will round the number to

- 1 s.f.: 0.005
- 2 s.f.: 0.0045
- 3 s.f.: 0.00450
- 4 s.f.: 0.004501

Now consider the number 918273.222, here 9 is the first significant figure, 1 is the second and so on.

We count significant figures starting from the first non-zero digit from the left and then count **every** digit (including the zeros). Consider the number 0.004500545. The first non-zero digit from the left is 4, so this is our 1st significant figure, 5 is the second significant figure, 0 is the third, the next 0 is the fourth and so on. We will round the number to

- 1 s.f.: 0.005
- 2 s.f.: 0.0045
- 3 s.f.: 0.00450
- 4 s.f.: 0.004501

Now consider the number 918273.222, here 9 is the first significant figure, 1 is the second and so on.We will round it to

4 s.f.: 918300

We count significant figures starting from the first non-zero digit from the left and then count **every** digit (including the zeros). Consider the number 0.004500545. The first non-zero digit from the left is 4, so this is our 1st significant figure, 5 is the second significant figure, 0 is the third, the next 0 is the fourth and so on. We will round the number to

- 1 s.f.: 0.005
- 2 s.f.: 0.0045
- 3 s.f.: 0.00450
- 4 s.f.: 0.004501

Now consider the number 918273.222, here 9 is the first significant figure, 1 is the second and so on.We will round it to

4 s.f.: 918300

3 s.f.: 918000

We count significant figures starting from the first non-zero digit from the left and then count **every** digit (including the zeros). Consider the number 0.004500545. The first non-zero digit from the left is 4, so this is our 1st significant figure, 5 is the second significant figure, 0 is the third, the next 0 is the fourth and so on. We will round the number to

- 1 s.f.: 0.005
- 2 s.f.: 0.0045
- 3 s.f.: 0.00450
- 4 s.f.: 0.004501

Now consider the number 918273.222, here 9 is the first significant figure, 1 is the second and so on.We will round it to

- 4 s.f.: 918300
- 3 s.f.: 918000
- 2 s.f.: 920000

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We count significant figures starting from the first non-zero digit from the left and then count **every** digit (including the zeros). Consider the number 0.004500545. The first non-zero digit from the left is 4, so this is our 1st significant figure, 5 is the second significant figure, 0 is the third, the next 0 is the fourth and so on. We will round the number to

- 1 s.f.: 0.005
- 2 s.f.: 0.0045
- 3 s.f.: 0.00450
- 4 s.f.: 0.004501

Now consider the number 918273.222, here 9 is the first significant figure, 1 is the second and so on.We will round it to

- 4 s.f.: 918300
- 3 s.f.: 918000
- 2 s.f.: 920000
- 1 s.f.: 900000

Tomasz Lechowski

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Round the given given number accordingly:

Round the given given number accordingly:

a) 25.519

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Round the given given number accordingly:

- a) 25.519
 - i. 1 s.f.:

Round the given given number accordingly:

a) 25.519 i. 1 s.f.: 30

Round the given given number accordingly:

a) 25.519 i. 1 s.f.: 30 ii. 2 s.f.:

Round the given given number accordingly:

a) 25.519 i. 1 s.f.: 30 ii. 2 s.f.: 26

Round the given given number accordingly:

a) 25.519 i. 1 s.f.: 30 ii. 2 s.f.: 26 iii. 3 s.f.:

Round the given given number accordingly:

a) 25.519 i. 1 s.f.: 30 ii. 2 s.f.: 26 iii. 3 s.f.: 25.5

Round the given given number accordingly:

a) 25.519

1 s.f.: 30
2 s.f.: 26
3 s.f.: 25.5

b) 321.0990

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Round the given given number accordingly:

a) 25.519

1 s.f.: 30
2 s.f.: 26
3 s.f.: 25.5

b) 321.0990

3 s.f.:

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Round the given given number accordingly:

a) 25.519

i. 1 s.f.: 30
ii. 2 s.f.: 26
iii. 3 s.f.: 25.5

b) 321.0990

3 s.f.: 321

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Round the given given number accordingly:

a) 25.519

1 s.f.: 30
2 s.f.: 26
3 s.f.: 25.5

b) 321.0990

3 s.f.: 321
4 s.f.:

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Round the given given number accordingly:

a) 25.519

1 s.f.: 30
2 s.f.: 26
3 s.f.: 25.5

b) 321.0990

3 s.f.: 321
4 s.f.: 321.1

Round the given given number accordingly:

a) 25.519

1 s.f.: 30
2 s.f.: 26
3 s.f.: 25.5

b) 321.0990

3 s.f.: 321
4 s.f.: 321.1
5 s.f.:

Round the given given number accordingly:

a) 25.519

1 s.f.: 30
2 s.f.: 26
3 s.f.: 25.5

b) 321.0990

3 s.f.: 321
4 s.f.: 321.1
5 s.f.: 321.10

Round the given given number accordingly:

- a) 25.519

 1 s.f.: 30
 2 s.f.: 26
 3 s.f.: 25.5

 b) 321.0990

 3 s.f.: 321
 4 s.f.: 321.1
 5 s.f.: 321.10
- c) 0.002999

Round the given given number accordingly:

- a) 25.519

 1 s.f.: 30
 2 s.f.: 26
 3 s.f.: 25.5

 b) 321.0990

 3 s.f.: 321
 4 s.f.: 321.1
 5 s.f.: 321.10

 c) 0.002999
 - i. 1 s.f.:

Round the given given number accordingly:

- a) 25.519

 1 s.f.: 30
 2 s.f.: 26
 3 s.f.: 25.5

 b) 321.0990

 3 s.f.: 321
 4 s.f.: 321.1
 5 s.f.: 321.10

 c) 0.002999
 - i. 1 s.f.: 0.003

Round the given given number accordingly:

- a) 25.519

 1 s.f.: 30
 2 s.f.: 26
 3 s.f.: 25.5

 b) 321.0990

 3 s.f.: 321
 4 s.f.: 321.1
 5 s.f.: 321.10

 c) 0.002999

 1 s.f.: 0.003
 - ii. 2 s.f.:

Round the given given number accordingly:

- a) 25.519

 1 s.f.: 30
 2 s.f.: 26
 3 s.f.: 25.5

 b) 321.0990

 3 s.f.: 321
 4 s.f.: 321.1
 5 s.f.: 321.10

 c) 0.002999

 1 s.f.: 0.003
 - ii. 2 s.f.: 0.0030

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Round the given given number accordingly:

- a) 25.519 i 1 s.f.: 30 ii 2 s.f. 26iii. 3 s.f.: 25.5 b) 321.0990 i. 3 s.f.: 321 ii 4 s.f.: 321.1 iii. 5 s.f.: 321.10 c) 0.002999 i. 1 s.f.: 0.003 ii. 2 s.f.: 0.0030
 - iii. 3 s.f.:

Round the given given number accordingly:

- a) 25.519 i 1 s.f.: 30 ii 2 s.f. 26iii. 3 s.f.: 25.5 b) 321.0990 i. 3 s.f.: 321 ii 4 s.f.: 321.1 iii. 5 s.f.: 321.10 c) 0.002999 i. 1 s.f.: 0.003 ii. 2 s.f.: 0.0030
 - iii. 3 s.f.: 0.00300

Round the given given number accordingly:

- a) 25.519 i 1 s.f.: 30 ii 2 s.f. 26iii. 3 s.f.: 25.5 b) 321.0990 i. 3 s.f.: 321 ii 4 s.f.: 321.1 iii. 5 s.f.: 321.10 c) 0.002999 i. 1 s.f.: 0.003 ii. 2 s.f.: 0.0030
 - iii. 3 s.f.: 0.00300

Rounding - signigicant figures

Again we need to remember that there is a difference between the answer 300 correct to 1 s.f. and 300 correct to 2 s.f. etc.

Rounding - significant figures

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If the answer given is 300 correct to 1 s.f., then the actual answer could have been any number between 250 and 350,

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Again we need to remember that there is a difference between the answer 300 correct to 1 s.f. and 300 correct to 2 s.f. etc.

If the answer given is 300 correct to 1 s.f., then the actual answer could have been any number between 250 and 350, and if the answer given is 300 correct to 2 s.f., then the actual answer could have been any number between 295 and 305.

A number is written in a standard form if it's in the form $a \times 10^k$, where $1 \le a < 10$ and $k \in \mathbb{Z}$

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Note the term **standard form** is used in UK, while the term **scientific notation** is used in US. Both mean the same thing. We will use 'standard form', but you should know both.

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Consider the following list of numbers:

12112, 0.453, 9, 0.56×10^3 , 353×10^{-5}

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How many of these numbers are written in standard form?

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How many of these numbers are written in standard form? None. The first three are missing the 10^k part, for the last two *a* is not between 1 and 10.

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Consider the following list of numbers:

12112, 0.453, 9, 0.56×10^3 , 353×10^{-5}

How many of these numbers are written in standard form? None. The first three are missing the 10^k part, for the last two *a* is not between 1 and 10. We can turn them all into the standard form:

1.2112 × 10⁴, 4.53 × 10⁻¹, 9 × 10⁰, 5.6 × 10², 3.53 × 10⁻³ Tomasz Lechowski Batory prelB September 19, 2019 11 / 14



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Write the following numbers in the standard form: $123 = 1.23 \times 10^2 \text{,} \label{eq:constraint}$

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 $\begin{array}{l} 123 = 1.23 \times 10^2 \text{,} \\ 20030 \end{array}$

- 2

 $123 = 1.23 \times 10^2,$ $20030 = 2.003 \times 10^4,$

- 31

$$\begin{split} 123 &= 1.23 \times 10^2, \\ 20030 &= 2.003 \times 10^4, \\ 0.4561 \end{split}$$

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$$\begin{split} 123 &= 1.23 \times 10^2, \\ 20030 &= 2.003 \times 10^4, \\ 0.4561 &= 4.561 \times 10^{-1}, \end{split}$$

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$$\begin{split} 123 &= 1.23 \times 10^2,\\ 20030 &= 2.003 \times 10^4,\\ 0.4561 &= 4.561 \times 10^{-1},\\ 2 \end{split}$$

- 3

 $123 = 1.23 \times 10^{2},$ $20030 = 2.003 \times 10^{4},$ $0.4561 = 4.561 \times 10^{-1},$ $2 = 2 \times 10^{0}.$

- 3

$$\begin{split} 123 &= 1.23 \times 10^2, \\ 20030 &= 2.003 \times 10^4, \\ 0.4561 &= 4.561 \times 10^{-1}, \\ 2 &= 2 \times 10^0, \\ 0.000023 \end{split}$$

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$$\begin{split} 123 &= 1.23 \times 10^2, \\ 20030 &= 2.003 \times 10^4, \\ 0.4561 &= 4.561 \times 10^{-1}, \\ 2 &= 2 \times 10^0, \\ 0.000023 &= 2.3 \times 10^{-5}, \end{split}$$

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 $123 = 1.23 \times 10^{2},$ $20030 = 2.003 \times 10^{4},$ $0.4561 = 4.561 \times 10^{-1},$ $2 = 2 \times 10^{0},$ $0.000023 = 2.3 \times 10^{-5},$ 10

- 31

 $123 = 1.23 \times 10^{2},$ $20030 = 2.003 \times 10^{4},$ $0.4561 = 4.561 \times 10^{-1},$ $2 = 2 \times 10^{0},$ $0.000023 = 2.3 \times 10^{-5},$ $10 = 1 \times 10^{1}.$

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 $123 = 1.23 \times 10^{2},$ $20030 = 2.003 \times 10^{4},$ $0.4561 = 4.561 \times 10^{-1},$ $2 = 2 \times 10^{0},$ $0.000023 = 2.3 \times 10^{-5},$ $10 = 1 \times 10^{1}.$

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The short test at the beginning of the next class will consist of rounding and expressing numbers in a standard form.

Tomasz Lechowski	

If you have any questions or doubts email me at T.J.Lechowski@gmail.com

Tomasz Leo	

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