

# 28th January 2021

Tuesday, January 19, 2021 3:41 PM

28.01.21

TBQ: Can I round to the nearest whole number or tenth?

STEPS TO SUCCESS
I can round decimal numbers to the nearest whole.
I can identify tenths and hundredths in a number.
I can apply rounding to real life situations.

## Counting

Count forwards in 100's from -67

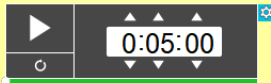
Can you use the vocabulary below?

factors prime composite multiples

## 5 minute challenge



### 5 minute challenge!



$$1296 \div 4 =$$



List 3 multiples of 10



$$65421 + 4290 =$$



Complete the sequence below:

0.6 1.1 1.6 2.1 ?

## Starter

When looking at the equals sign (=) remember that the answer to one side, must be the same as the other side - like a balanced scale!

For example:  $10 + 5 = 14 + 1$

$10+5=15$  and  $14+1=15$  so it is **equal**.

Find the missing numbers below

36 x 2 = 50 + ?

10 x ? = 25 x 4

? - 30 = 5 x 11

Starter

What does the equals sign mean?

## Main Teaching Session

Recap from last term:

1. Round 456 to the nearest ten
2. Round 1562 to the nearest hundred

Today, we will be looking at rounding decimals. Watch the video below for more information on this!

<https://www.bbc.co.uk/bitesize/topics/zh8dmp3/articles/zsvt97h>

Round these numbers to the nearest **whole number**

6.45      8.92

25.7      15.12

Round these numbers to the nearest **tenth**

6.45

8.92

25.76

15.13

## Chilli Challenges

### Mild - Round to a whole number

Child	Long Jump	Round
Francis	7.5m	
Jane	8.1m	
Olivia	9.3m	
<b>Total</b>		

Child	200m	Round
Peter	35.8 s	
James	43.5 s	
Maria	29.1 s	
<b>Total</b>		

Child	High Jump	Round
Lee	178.6cm	
Stan	128.2cm	
Richard	132.9cm	
<b>Total</b>		

### Hot

Round the decimal numbers to the nearest **whole number**:

- 1) 2.35
- 2) 12.76
- 3) 56.06

Round the decimal numbers to the nearest **tenth**:

- 4) 4.89
- 5) 15.73
- 6) 20.24

Flaming hot: Access the document below



Maths -  
Thursday