

Date: 24.04.2018

I GW AS WB VF

WALT: To be able to recognise and write decimal equivalents of any number of tenths.

WORKING TOWARDS I can relate 1 tenth to 0.1	WORKING AT I can recognise and write decimal equivalents of any number of tenths or hundredths	GREATER DEPTH I know that 1 is 10 times as much as 0.1
HELP! Almost there! GOT IT!	HELP! Almost there! GOT IT!	HELP! Almost there! GOT IT!

Well done for completing your workbook successfully!

Your challenge is to complete this SATS question. Remember to take pride in your presentation.

14. Write these decimals in order of size, starting with the smallest.

3.4 3.1 13.8 0.6 2.2

0.6
2.2
3.1
3.4
13.8
1 mark

smallest

Then explain how you worked out your answer.

I worked it out by looking at the whole number and 0.6 had no whole number it was just a decimal. Then I did the same with the rest but if it was the same whole number I'd look at the decimals.

0.6
2.2
3.1
3.4
13.8

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WALT: To be able to recognise and write decimal equivalents of any number of tenths.

WORKING TOWARDS I can read and write numbers consisting of ones and tenths.	WORKING AT I can recognise and write decimal equivalents of any number of tenths or hundredths	GREATER DEPTH I can use the manipulatives to create numbers consisting of ones and tenths
HELP! Almost there! GOT IT!	HELP! Almost there! GOT IT!	HELP! Almost there! GOT IT!

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20. Match each box to the number which has the same value.

One has been done for you.

$\frac{1}{2}$ ————— 0.5
 $\frac{3}{4}$ ————— 0.8
 $\frac{8}{10}$ ————— 0.08
 $\frac{3}{4}$ ————— 0.3
 $\frac{8}{10}$ ————— 0.75

1 mark

Then explain how you worked out your answer.

I looked at 0.8 and I saw $\frac{3}{4}$ this half of 8 so I know $\frac{3}{4}$ linked to 0.8