

**Monday 21st March 2022**

privilege

profession

programme

pronunciation

queue

Copy twice - cover once

**Use a different relative clause in each sentence.**

The boy, who was tall, was running in the park.

# Literacy

**I can use the suffixes -able and -ably**

**In pairs and without using a dictionary or thesaurus, list as many words ending with the suffixes -able and -ible.**

**I will be checking around to make sure nobody is being irresponsible!**

Vocabulary:  
suffix,  
noun,  
verb,  
adjective,  
adverb,  
root word.

## I can use the suffixes -able and -ably

What have the words below got in common?  
How do they end?

understand

manage

value

justify

drink

notice

desire

rely

depend

change

believe

envy

comfort

trace

excite

enjoy

Vocabulary:  
suffix,  
noun,  
verb,  
adjective,  
adverb,  
root word.

Monday 21st March 2022

I can use the suffixes -able and -ably

Change the route word to 'able' or 'ably'.

understand

depend

manage

comfort

justify

excite

rely

drink

value

desire

notice

believe

Use the words in a sentence using parentheses.

From the words on your list, write a rule about how to add the suffixes 'able' and 'ably'. What happens to the word when you add 'able'?

# Maths

21.03.22

I can read and calculate numbers with up to 2 decimal places.

Flashback 4

Flashback 4

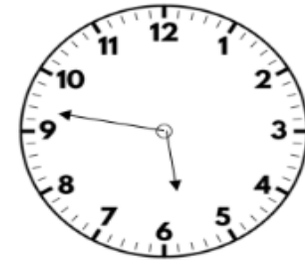
Year 5 | Week 10 | Day 1

1) What is three-quarters of 20?

2) Work out  $\frac{3}{16} \times 5$

3) Add together  $3\frac{2}{3}$  and  $1\frac{1}{3}$

4) Write 350 in Roman numerals





- 6 Rosie is finding different ways to partition 0.73

$0.73 = 0.7 + 0.03$   
or  $0.3 + 0.43$



Ones	Tenths	Hundredths
0	7	3

In what other ways can 0.73 be partitioned?

List as many ways as you can below.

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- 7 Alex is thinking of a number.



My number has 3 digits,  
is greater than 1 but less than  
2 and has 3 tenths.

- a) What number could Alex be thinking of?  
Talk about it with a partner.
- b) Write all the possible numbers Alex could be thinking of.

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- c) Write another clue that would mean Alex's number is 1.34

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- 8 Match the words to the numerals.

5 ones, 6 tenths and 5 hundredths

0.56

5 tenths and 6 hundredths

60.05

5 ones, 5 tenths and 6 hundredths

5.56

6 tens and 5 hundredths

5.65

- 9 Annie has three digit cards.



Are the statements true or false? Explain your answers.

- a) The largest number Annie can make is 5.02

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- b) The smallest number Annie can make is 0.25

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- c) Annie can make six different numbers.

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# Spanish

**Monday 21st March 2022**

I can describe a monster's head and face and  
joining descriptions with conjunctions.

<https://classroom.thenational.academy/lessons/describing-a-monsters-head-and-face-and-joining-descriptions-with-conjunctions-c5j62d>