

Monday_31st January 2022
I can create a character

Today we will:

- Read a new book
- design a new character

Key words:
adjectives
personality

## Monday 31st January 2022

## I can create a character.

Let's read another book about pirates...

https://www.youtube.com/watch?v=QamzY39CT60

## Monday 31st January 2022

I can create a character.

How would you feel if a pirate moved in next door?


## Monday 31st January 2022

I can create a character.

What sort of character might love to have a pirate neighbour?

What character might hate it?

## Think: <br> - where they live <br> - personality <br> - appearance <br> - behaviour

I can create a character.
Here's an example... A Grumpy 'Groan' Up


Shiny, bald head that birds like to land on

## Monday 31st January 2022

## I can create a character.

Include:

- where they live
- personality
- appearance
- behaviour

Draw your character and label their features.

Make notes on the setting and what might happen after the pirates have moved in next door to your character.

- Why would they love or hate it if a pirate family moved in next door?

Use interesting adjectives and adverbs
Use a range of conjunctions to extend your sentences (which, that, with)

Use subordinate clauses to give more details

### 31.01 .22

I can add amounts of money

## Starter for ten

Which is the odd one out? Can you tell me why? Is there more than one answer?

$$
\begin{aligned}
& 50+20= \\
& \quad 20+10=
\end{aligned}
$$

$$
40+10=
$$

$$
5+50=
$$

Remember to spend 10 minutes on times table rock stars

The tutorial for todays work recaps adding money and is found at: https://vimeo.com/4982 86318

3) Complete the number sentences.
a) $£ 3$ and $12 p+£ 5$ and $12 p=£ \square$ and $\square$ p
b) f 3 and $30 \mathrm{p}+\mathrm{f} 5$ and $30 \mathrm{p}=\mathrm{f} \square$ and $\square$ p
c) $£ 3$ and $50 p+f 5$ and $50 p=£ \square$ and $\square$ p
d) $£ 4$ and $50 p+f 5$ and $50 p=f \square$ and $\square$ p

What do you notice?
4) Arthur has $£ 3$ and 40p

Eric has £4 and 35p
How much money do they have altogether?
7) Felix (still hungry) buys a packet of crisps for $75 p$ and a donut for 67p

What does he spend in total?
8) Annie and Alex are having pizza for lunch.

a) Annie orders a tomato pizza and cheese bites. How much does it cost?

b) Alex has $£ 10$

She wants to buy potato wedges and a vegetable pizza. Does she have enough money? $\qquad$
Explain your answer.

## Monday 31st January 2022

I can investigate gas

What do we know about gases?

## Monday 31st January 2022

## I can investigate gas

This is the method for our investigation:

1. Place a towel at the bottom of a cup.
2. Tape it securely in place.
3. Turn the cup upside-down and push it down into a large bowl of water

Make a prediction for what you think will happen to the towel. Why?

## Monday 31st January 2022

I can investigate gas
Prediction

Method


> Discuss: What is happening to the towel?

## I can investigate gas.

Why is the towel dry?


## What we found out:

Explain why the paper towel stayed dry.

## Monday 31st January 2022

I can investigate gas
What are the basic properties of a gas?

## Let's learn:

https://www.bbc.co.uk/bitesize/topics/ zkgg87h/articles/zsgwwxs

## Monday 31st January 2022

## I can investigate gas

## Another experiement!

> https://www.bbc.co.uk/bitesize/ clips/z†3fb9q

You could try this at home. All you need is a fizzy drink, a cup, something to stir it with and a pair of scales.

## Monday 31st January 2022

I can investigate gas


Under your experiment write up, add in any facts you have learnt about gases

What are the properties of a gas

