

TIMES TABLES

ROCK STARS

Remember to Battle today!

The Battles will commence from 8.30am to 2pm today. You can battle for half an hour - more or less. It is up to you!

<https://trockstars.com/>



Day 2

English



Now you are going to organise your ideas into a boxed-up planner to help structure your writing. Remember, to pick extra topics other than appearance, habitat and diet. I have left four blank sections for extra sections. I have also left the right-hand column blank so you can bullet point in your ideas. Do NOT write the whole text in the right hand column – use bullet points to list ideas. This is a planner.

Structure of information text

Plan your ideas using bullet points

Type of creature

Opening hook – to make the reader interested in finding out more.
Fascinating fact for interest

Habitat

Information about the area the creature lives in

Appearance

Information about what the creature looks like

Diet

Information about what the creature eats

Behaviour

Information about what the creature does

<i>Ending – involving the reader</i>	

Maths answers from Monday.

1 Here are some digit cards.



Find the 4-digit number that is closest to 5,000

You may use each card only once.

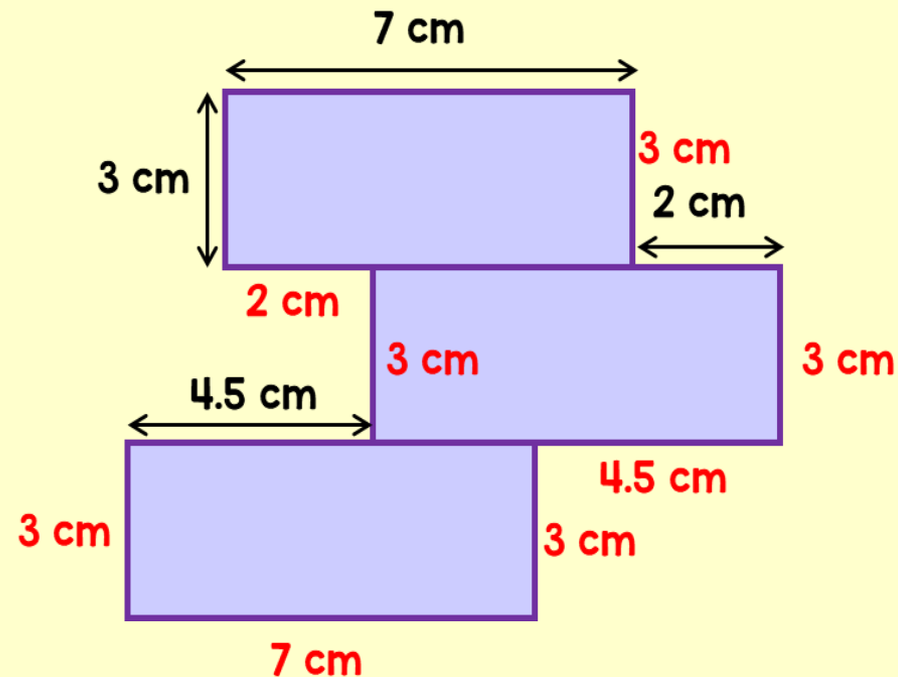
4,951

2 Complete the number sentences.

$$65 + \boxed{14} = 79$$

$$83 + 28 = 82 + \boxed{29}$$

3 Three identical rectangles are arranged to make a shape.



What is the perimeter of the shape? 45 cm

1 Use $<$, $>$ or $=$ to make these number sentences correct.

$$9 \times 7 > 8 \times 7$$

$$48 \div 2 > 48 \div 4$$

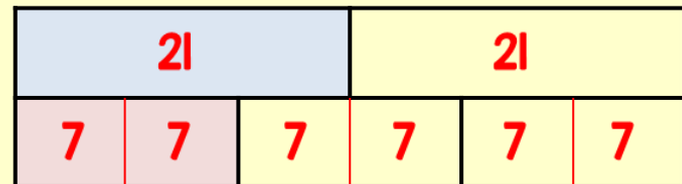
$$300 \times 2 = 20 \times 30$$

2 There are 1,500 children in a school.
565 of the children are girls.
How many more boys than girls are in the school?
 $1,500 - 565 = 935$
 $935 - 565 = 370$
There are 370 more boys than girls.

3 Mr Patel writes a number on the board.

- Leon finds $\frac{1}{2}$ of the number.
- Sophie finds $\frac{1}{3}$ of the number.
- Leon's number is 7 more than Sophie's.

What is the number Mr Patel started with? This bar model may help you.



Mr Patel started with 42

Day 2

Maths



1 Given that $A + B = C$

Draw an arrow pointing to C

A



B



C



2 George has a box of counters.

- For every 2 red counters there are 5 blue ones.
- George removes 36 blue counters from the box.
- There are now the same amount of red and blue counters.

How many red counters were in the box at the start?

3 Elijah says he divided 32 by a number and got 64
Is this possible?

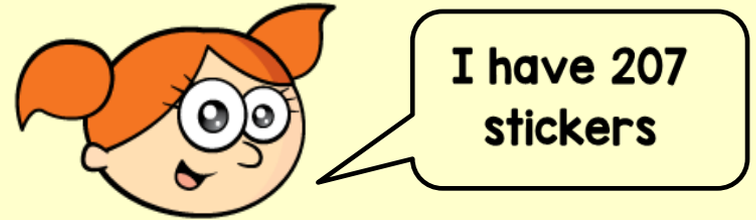
- 1** Sam has £29
He gets £28 more for his birthday.
He buys this cap and jumper with his money.



How much money does he have left?

- 2** One fifth of a number is 12
What is a half of the number?

3



Mo gives Alex some stickers.
Alex now has twice as many as Mo.
How many stickers did Mo give Alex?

Active Learning

Physical activity - minimum 30 minutes each day	Link to resource
5 a day User Name: FPS53 / Password: JFz4XqG7	https://player.5-a-day.tv/
Joe Wicks - PE sessions	https://www.youtube.com/channel/UCAxWIXT0iEJo0TYIRfn6rYQ
Cosmic Kids Yoga	https://www.youtube.com/user/CosmicKidsYoga
PE Hub Parents Portal	https://pehubportal.co.uk/
Go Noodle	https://www.gonoodle.com/good-energy-at-home-kids-games-and-videos/

Go for a walk/run.

You must go with an adult from your home and make sure you stay 2 metres away from other people.



Carnival of the Animals - An Art festival

Hello

Over the last 6 weeks you been creating some great art on the theme of "Carnival of the Animals."

We hope you have enjoyed the lessons and we have really enjoyed looking at your work. It's been lovely to hear that family members have also joined in!

This week I am giving you a choice from my favourite websites....

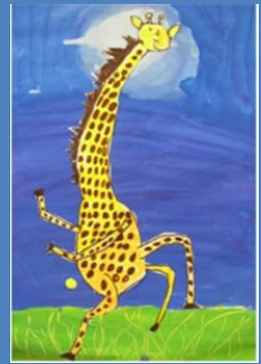
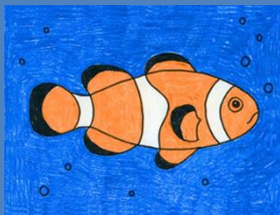
There are so many nice ideas on these websites I found it difficult to choose, so take a look and decide yourself!

Enjoy ,relax, be creative this week and over the summer.

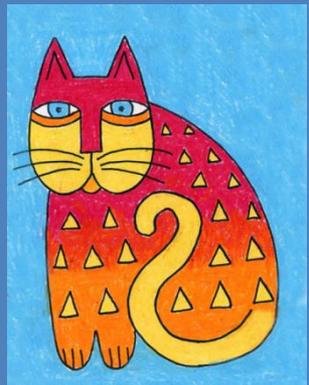
We would love to see your artwork in September!

Take care

Miss Pattison



Thank you for sending in your fabulous artwork! Remember it's not too late to send your art to your home learning page. We put up everything that is sent in on the website.





Dear Key Stage 2 children

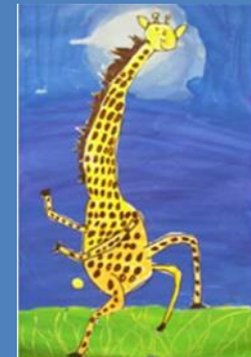
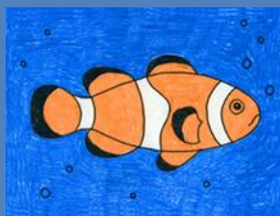
You are all invited to Zoom on Tuesday 14th July at 1.35 pm. We would really like you to share your artwork from the past few weeks as if we are walking around our Farnborough Art Gallery!

You are also welcome to attend if you are happy just to watch and see your friends showing their artwork!

The meeting ID and password will be sent out on Friday as usual.

See you Tuesday!

Miss Pattison



Young artists will enjoy this website

<https://youngschoolart.blogspot.com/>



<https://youngschoolart.blogspot.com/2020/06/>



<https://youngschoolart.blogspot.com/2020/05/online-art-lessons-week-7.html>



<https://youngschoolart.blogspot.com/2020/05/online-art-lessons-week-10.html>



<https://youngschoolart.blogspot.com/2020/05/online-art-lessons-week-9.html>

<https://artprojectsforkids.org/>

Know what you want to draw? This website gives you easy step by step instructions for virtually every animal. A few suggestions.....



<https://artprojectsforkids.org/how-to-draw-a-toucan/>



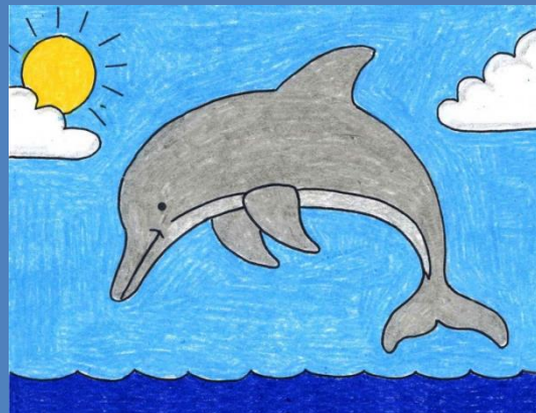
<https://artprojectsforkids.org/draw-grumpy-cat/>



<https://artprojectsforkids.org/how-to-draw-a-horse-head/>



<https://artprojectsforkids.org/how-to-draw-a-parasaur-dinosaur/>



<https://artprojectsforkids.org/how-to-draw-a-dolphin/>

For more arty animal ideas check out this website:

<https://afaithfulattempt.blogspot.com/>



<https://afaithfulattempt.blogspot.com/2019/05/antler-animals-in-silhouette.html>



<https://afaithfulattempt.blogspot.com/search?q=food+chain+collage+>



<https://afaithfulattempt.blogspot.com/2011/05/glue-resist-african-animals-watercolour.html>



<https://afaithfulattempt.blogspot.com/2019/11/korhogo-cloth-paintings.html>



<https://afaithfulattempt.blogspot.com/2015/05/plasticine-pictures.html>

Check out arteascuola.com/ for art lessons that are perfect! These are aimed at older artists.



<http://arteascuola.com/2015/03/animals-decorated-with-mosaics-inspired-by-gaudi/>



<http://arteascuola.com/2016/01/so-many-goldfish-prints-with-styrofoam/>



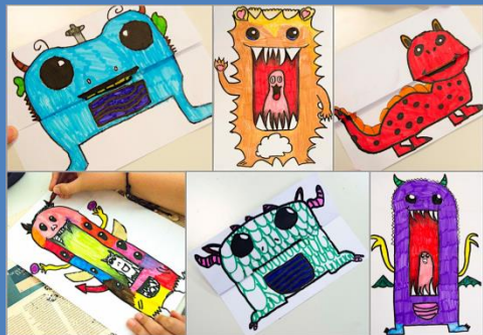
<http://arteascuola.com/2014/02/starfish-in-warm-and-cool-colors/>



<http://arteascuola.com/2020/05/monsters-in-complementary-colors/>



<http://arteascuola.com/it/2014/04/silhouette-in-gradazioni-cromatiche/>



<http://arteascuola.com/2019/06/cute-or-scary-monster/>

Remember you have the animal outlines on your home learning pages.

Quick read!



What do you know?

What can you infer?

What would you like to ask?



Science

You are going to see if you can bend water with static electricity.

Follow the link below for the instructions.

<https://sciencebob.com/wp-content/uploads/2015/02/Bend-Water-With-Static-Electricity1.pdf>