Week Beginning 22.03.21: Year 2 Homework

English

Task 1: Read at home

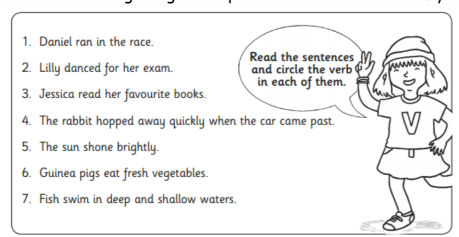
Access books using the active learn log in https://www.activelearnprimary.co.uk/login?c=0 (email gis.year2@schools.sunderland.gov.uk if you need this log in for your child) or Oxford Owl https://www.oxfordowl.co.uk/login?active-tab=students using the login for your class (username and password both: gisclass1 or gisclass2)

Task 2: Verbs

https://www.bbc.co.uk/bitesize/topics/zrqqtfr/articles/zpxhdxs#: \sim :text=A%20verb%20is%20a%20word,of%20being%2C%20that's%20feeling%20something.

Watch the vervs video on BBC Bitesize.

Use the question words: who, what, when, where, why, which, how. Remember to use a capital letter at the beginning and a question mark at the end of your question sentences.



Now choose 3 of the sentences above and rewrite them below, changing the verbs to make them more exciting.

Example: Daniel sprinted in the race.

4. He goes abroad on holidau

Task 3: Conjunctions

Choose a coordinating conjunction from the box to complete these sentences. 1. I went to bed very late I am tired todau. 2. I listened to the weather forecast ____ 3. I enjoy playing hockey _____ it's not my favourite sport. 4. We could go to the park ___ Choose a subordinating conjunction from the box to complete these sentences. although so that whenever because even if _____ I can take it to the park. 1. My dad has fixed my bike ___ he has got to do his homework. 2. My brother is grumpy 3. I will always support my local team ____

he doesn't like flying.

Maths

Task 1: Superhero Maths

Practise your Superhero Maths facts for the superhero you are up to. If you are not sure of the superhero please email us at <u>gis.year1@schools.sunderland.gov.uk</u> and we can help.

Task 2: Multiplication and Division Problems

I have three 5p coins in my purse. How much money do I have altogether?



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I have 50p.
All my coins are 10ps.
How many coins do I have?



In a relay race, 4 children swim 2 lengths each. How many lengths are swum altogether?



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I look after 5 dogs.

I have 30 biscuits to share equally between them. How many biscuits can I give to each dog?



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4 groups of children go on a school trip. There are 10 children in each group. How many children go on the trip?



Adults can take 5 children each to the cinema in their cars. If 40 children are going to the cinema how many cars are needed to take them?



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