











Daily Learning

Year 4 Task Sheet 11

Morning Starter - SPAG mat

Maths: Addition

Take a look at the sheet attached below. Can you calculate the answers to the word problems using column addition? There is a medium sheet (blue) and tricky sheet (orange). It is up to you which you complete.

Challenge: Can you write any of your own addition style word problems?

English: Adverbs

Adverbs give more information to the verb. They could describe where, when or how something happens. They often end in the suffix '-ly', but not always! Some examples are gently, secretly, happily, then and outside.

<u>Challenge</u>: Choose a book of your own (or one on Reading Plus) and see if you can find any adverbs! Perhaps you could write a paragraph about your day, using a variety of adverbs to do so.

Reading:

Have a go at the comprehension attached below. Remember to read the text carefully before answering the questions.

<u>Challenge</u>: Underline or highlight any words that you are unsure of. Now find the dictionary definition of each. If you think you know the meaning of all words, choose 6 which you think other people may find challenging.

Science:

What do you know about electricity? In class, we have previously investigated types of electricity (mains powered and battery powered), how circuits work and the components needed. I would like you to design a information leaflet based on everything you know! Think about the symbols for each component and give some examples of appliances which use batteries and mains. If you have access to a computer, you could use Purple Mash to do this. If you think a leaflet will be too challenging, design a poster instead. There is also a support sheet below.

<u>Challenge</u>: Try to include key vocabulary such as mains, battery, complete/incomplete circuit, wires, cell, bulb, motor, buzzer, power.

Ongoing tasks:

Maths Flex - Consolidate your knowledge of the objectives we have been covering in class

TT Rockstars - Master your times tables and the corresponding division facts

Spelling Shed - Practise your weekly spellings

Purplemash - Complete any outstanding 'To Do's'

Home Learning which is posted to Dojo weekly.

Please let me know if you are struggling to log on to any of these resources.

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Replace the underlined words with appropriate pronouns.

Maddie wants to be an Olympic

swimmer when Maddie gets older.

It is <u>Maddie's</u> biggest dream.

unjumble it? (CLUE: It's an adjective!) jumbled up one of his Y3/Y4 Whoops has accidently

p spelling words. Can you help him to

ragnste

the plural possessive apostrophe Tick the sentence that has used correctly:

The children's shoes were terribly muddy. The childrens' shoes were terribly muddy.

The childrens shoes' were terribly muddy. 7

Use a dictionary if you need to: ending in 'cian' to match these Can you think of words occupation definitions?

A member of parliament

Someone who checks your eyesight ***********************

Underline the fronted adverbial in this sentence.

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At the top of the hill, the Easter egg race began.



Underline the subordinate clause in this sentence.

the Statue of Liberty, many tourists Because they want a chance to see visit New York City every year.



Adverbs

Adverb Word Bank						
happily	tomorrow	next	soon	carefully	slowly	

- 1. Look at the sentences below. Circle the adverb in each one.
 - a) He smiled cautiously.
 - b) She frowned angrily.
 - c) He walked to school quickly.
 - d) Next, she looked for her coat.
 - e) It would be his turn soon.



- 2. Complete the sentences below. Use the Adverb Word Bank to help you.
 - a) She ran _____ down the road.
 - **b)** It will be my birthday ______.
 - c) He wandered _____ home.
 - d) ______, she had to wrap her brother's present.
 - e) Her dad was coming to pick her up ______.



Begin by underlining the adverb of possibility in each sentence - think about which word is giving information about how likely something is. Then choose a suitable way to finish the sentence.

Adverbs of possibility certainly - definitely - maybe - possibly - surely - clearly - obviously - perhaps - probably - undoubtedly

- 1. The sky was dark black and it was obviously going to_____.
- 2. Perhaps in the future, students will arrive at school on ______.
- 3. As he had such a big lead in the race, surely he would _____.
- 4. I haven't eaten it before but I definitely will _____.

- 5. Clearly the ______ is good because people keep buying it.
- 6. Maybe my _____ will be back soon with _____.
- 7. When I come to your house, I might possibly bring ______.
- 8. Nothing is impossible apart from _____
- 9. Undoubtedly, the best football team is ______.
- 10. That costs a fortune I certainly can't _____.

"Ahoy me hearties!"

A man in Suffolk has built a giant pirate ship in his back garden. Tim Jones spent half a year creating the captain's cabin, deck and seven metre mast (more than 3 times the height of a door!)

He then added several humorous finishing touches including a toy parrot called Polly and a Jolly Roger pirate flag. Tim said, "I spent every free hour I had and weekends building it. It was a tiring time

but now I know it was all worthwhile."

Tim said the idea for the pirate ship came from his themed birthday party. He gathered and used discarded wood to build the



pirate ship at minimum cost. Some trees had to be cut down to fit it in.

The unusual garden feature has become well known by locals as the mast can be seen from the road. "It really makes me chuckle every time I walk past," said a neighbour.

"Everyone loves it," Tim said. "I'd love to make it bigger but I really don't have the room."

- How many months did it take Tim to build the pirate ship?
- 2. Did it cost Tim a lot of money to build the pirate ship? How do you know?
- 3. "The neighbours don't like the pirate ship." True or false? Explain how you know.
- What does the writer think about the pirate ship? Explain what word gives you a clue.
- 5. "The pirate ship is large." True or false? Explain how you know.
- 6. Is Tim pleased with his pirate ship? How do you know?
- 7. Why do you think the title of the article is "Ahoy me hearties!"?

Addition Word Problems

- 1. Joe scores 53 at bowling and Lana scores 48. What is their combined score?
- 2. Cora had 16 chocolate coins. Tim had double the amount. How many coins did Tim have?
- 3. A local pantomime sold 58 adult tickets and 29 child tickets to their Sunday performance. How many tickets were sold?
- 4. Michael is collecting box tops for his school. He collects 38 in January and 17 in February. How many does he collect altogether?
- 5. Mrs Smith has 28 children in her football group this year. Last year she had 15 more. How many children were in her group last year?
- 6. At the school fair 49 ice creams and 28 lollies were sold. What is the sum of the iced goodies sold?
- 7. On a train there we 61 people in carriage A and 19 people in carriage B. What is the sum of people on the train?

- 8. Hajit finds 27 conkers on Saturday and 15 on Sunday. How many conkers does he have now?
- 9. In the library there are 74 books. After lunch children return 17 books. How many books are in the library now?
- 10. Finn builds a tower 67 blocks tall. Lee adds another 26 blocks. How many blocks tall is the tower now?

Addition Word Problems

- 1. There are 143 books in one classroom and 47 books in another classroom. What is the total number of books in both classrooms?
- 2. Josh goes shopping and buys a sticker pack for 67p and a packet of sweets for 39p. How much money does he spend?
- 3. Abi has 393 beads in her set. For her birthday she is given 148 more. How many beads does she have now?
- 4. 194 cupcakes are baked for the school summer fair. The children also bake 112. What is the sum of cupcakes on sale?
- 5. Tom and Rose go to a café. Tom chooses a ham sandwich and an apple. How much money does he need?

Item	Price
Cheese Sandwich	87p
Ham Sandwich	92p
Chicken Sandwich	98p
Crisps	42p
Cake	54p
Apple	32p
Raisins	25p

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- 6. Rose chooses a cheese sandwich and some raisins. What is the total cost of her order?
- 7. On a sponsored bike ride, Michael cycles 117 miles from London to Birmingham and then another 206 miles from Birmingham to Newcastle. What is the total amount of miles he cycles?
- 8. Paul has 384 football cards and his brother has 83. How many cards do they have altogether?
- 9. In a cricket match Matt's team scores 382 runs in the first innings and 184 in the second. How many runs did they score altogether?
- 10. Angela reads to page 143 of her book. There are 48 pages left. How many pages does her book have?