

Thursday 7th May

Daily Activities

Daily Physical Activity



- Remember dancing to 'Walk Like an Egyptian' when we did our topic: 'Tomb Raiders'?
- Today, we thought you might like to put on Just Dance and follow the moves. I bet some of you can remember them? Give it a 100%
- https://www.bing.com/search?q=walk+like+a+n+egyptian+just+dance&form=IE10TR&src=IE10TR&pc=EUPP_HPDTDFJS

English

Reading at home

You should still be aiming to read for at least 20 minutes everyday.

Remember, you can now take Accelerated Reader quizzes from home by using this link [Howley Grange Renaissance at home](#) and logging on as usual using your username and password.

To check that the book you are reading has a quiz, you can check it using [Accelerated Reader Bookfinder](#). It's okay to read books which haven't got a quiz - just keep a record of what you have read.

Keep reading and exploring new worlds and adventures!

Daily spelling practice

- You may choose to use the strategies shared in yesterday's PowerPoint to continue to practise this week's spellings/focus words (see next slide) or alternatively you can search for some of this week's spellings/focus words in the word search on the next but one slide.
- Hiding in the word search, there are also some words ending in 'gue' (last week's spelling pattern)-do you remember how to spell them and can you find them?

This week's spellings/focus words:

antique

boutique

unique

grotesque

mosque

opaque

physique

picturesque

plaque

technique

o k i f k t c q u e c m v
 k l a a x y o d x f j x a
 d a n t i q u e n g u e g
 z s a i z x n g p m x l u
 h i u g i l i j r o g u e
 q a k u m b q c h s w l u
 u b l e a g u e o q e x m
 e k s h r g e v f u c q j
 t o t i f z g c h e q u e
 p l a g u e j j c p s g y
 v q m m a d z q u e a e i
 w u h q t e c h n i q u e
 h e k u j y e d x l n h q

Words Ending in the /g/ Sound Spelt 'gue' and the /k/ Sound Spelt 'que'

Can you spot words ending in 'que' and words ending 'gue' (last week's spelling pattern)?

league

plague

rogue

vague

fatigue

unique

antique

mosque

cheque

technique

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SPaG Revision – you can print off the sheet and work on it or write the answers into your book.

Add the missing verb to this sentence so that is grammatically correct.

a

Standing outside the hospital, the doctor _____ preparing herself for her first day in her new job. Rancaster Hospital _____ given her a job in their surgical ward.

Can you write a sentence containing a plural possessive apostrophe about the snow that is on the leaves of the tree?

b

One of these sentences needs the contracted apostrophe word 'It's' and the other needs the possessive pronoun 'Its' – which is which?

c

_____ going to snow next week.
_____ large, slithering body was covered in scales.

Mr Whoops has got in a terrible muddle with his 'ch' words that sound like a /k/. Can you help him to match each definition with the correct word?

d

the repeating part of a song → c _____
a repeating sound inside a cave → e _____
a person in a story or film → c _____

Rewrite this sentence and add a subordinate clause.

e

The bear hibernated in its cosy den.

Sort these words into the table:

f

| determiner | pronoun |
|------------|---------|
| | |

we they an all

Add another word to each column.

Maths



- Aim to spend 15 minutes playing on TT Rock Stars. If you are unable to access TT Rockstars online, work through the paper booklet you were given.

10-4-10

Complete in the same way as we do in school. Aim to complete as many questions as you can in 10 minutes. Miss them out if you're spending too long thinking about how to tackle them. You don't need to write the question. Only show your workings if you need to. You should use the squares in your Maths homework book as this will help you set out any written methods.

1. $319 + 100 =$

2. 100 less than 731 =

3. _____ = 7×12

4. $60 \div 5 =$

5. $2,109 + 869 =$

6. $516 - 270 =$

7. $6 \times 2 \times 12 =$

8. ___ $\div 9 = 9$

9. _____ + 3,761 = 5,843

10. $5,555 + 4,316 =$

Extension

11. $2,500 =$ _____ + 2,211

12. $8 \times 40 =$

13. _____ + 1,998 = 6,000

14. 8,207 rounded to the nearest 10 =

15. $90 \div 2 = 9 \times$ _____

16. $9,000 - 4,261 =$

17. _____ $\div 10 = 12$

18. $8,444 + 1,000 - 300 =$

19. $39 \div 13 =$ _____ $\div 12$

20. $0.431 \times$ _____ = 431

Just checking you still can...

W.A.L.T: confidently order money.

Last week we explored money for the first time in year 4. In today's lesson, you will practise ordering money to consolidate your understanding.

W.I.L.F:

- Read the slides that follow this one. There will be questions for you to think about on each slide (think back to last Friday's video where you learnt how to order amounts of money). You may choose to jot down the answers as you go through but you don't have to. The answers will be on the following slide so that you can check if the answer you got (in your head or that you jotted down) was correct.

- Once you have read the slides, you will then find a worksheet for you to have a go at. They are starred-look at the star in the top left corner. Start with the sheet that has the star you often start on, in maths, and then you can always continue on if you feel confident but **do not** pressure yourself to. Our expectation is that you try to do **1** worksheet.

- As you're used to by now, the answers will be on the slides that follow the worksheets-no cheating though!

Problem Solving 1

**Holly has been saving 50p coins.
She has more than £36.50 but less than £39.00.**

How much could Holly have?



Problem Solving 1

Holly has been saving 50p coins.
She has more than £36.50 but less than £39.00.

How much could Holly have?



**£37.00, £37.50,
£38.00 or £38.50**

Problem Solving 2

How many ways can you make this statement true? Use the digit cards below.



$$\pounds 5.61 > 3.\square\square$$

Problem Solving 2

How many ways can you make this statement true? Use the digit cards below.



$$\pounds 5.61 > 3.\square\square$$

12: **£3.13, £3.15, £3.16, £3.31, £3.35, £3.36, £3.51, £3.53, £3.56, £3.61, £3.63, £3.65**

Reasoning 1

Who has the most money? Explain why.



Lee

I have
two 50p
coins.

I have six
20p coins.



Milo

Reasoning 1

Who has the most money? Explain why.



Lee

I have
two 50p
coins.

I have six
20p coins.



Milo

Milo has the most because $6 \times 20p = 120p$
whereas $2 \times 50p = 100p$.



1a. Dean has been saving 10p coins. He has more than £5.80 but less than £6.40.



How much could Dean have?



PS

1b. Sam has been saving 10p coins. He has more than £1.50 but less than £2.00.

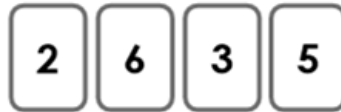


How much could Sam have?



PS

2a. How many ways can you make this statement true? Use the digit cards below.



£5.68 > • 3 6



PS

2b. How many ways can you make this statement true? Use the digit cards below.



£1.10 < • 7 0



PS

3a. Who has the most money? Explain why.



Luke

I have six 10p coins.

I have two 50p coins.



Holly



R

3b. Who has the most money? Explain why.



Jack

I have four 10p coins.

I have one 50p coin.



Max



R



4a. Angela has been saving 50p coins. She has more than 2,350p but less than £28.00.



How much could Angela have?



PS

4b. Robert has been saving 50p coins. He has more than £22.50 but less than 2,550p.



How much could Robert have?

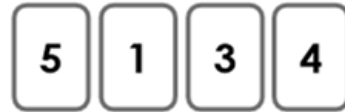


PS

Helpful hint: work through these systematically e.g. 4.13 first, then, 4.14, 4.15 and so on...



5a. How many ways can you make this statement true? Use the digit cards below.



$$5,40p > 4 \cdot \square \square$$



PS

5b. How many ways can you make this statement true? Use the digit cards below.



$$£4.70 < \square \cdot 4 \square$$



PS

6a. Who has the most money? Explain why.



Wayne

I have four 50p coins.

I have five 20p coins.



John



R

6b. Who has the most money? Explain why.



Molly

I have two £2 coins.

I have three £1 coins.



Mandy



R



Helpful hint: the children could have only saved 10p coins.



Helpful hint: work through these systematically e.g. 2.46 first then 2.48 etc.



7a. Laura has been saving 50p and 10p coins. She has more than £15.60 but less than £16.20.



How much could Laura have?



PS

7b. Callum has been saving 50p and 10p coins. He has more than £25.90 but less than £26.30.



How much could Callum have?



PS

8a. How many ways can you make this statement true? Use the digit cards below.



£6.48 > .



PS

8b. How many ways can you make this statement true? Use the digit cards below.



£5.49 < .



PS

9a. Who has the most money? Explain why.



Sophie

I have one £10 note and one 50p coin.



Kath

I have one £10 note and three 20p coins.



R

9b. Who has the most money? Explain why.



Olly

I have one £5 note and four 50p coins.



Annie

I have one £5 note and nine 20p coins.



R



PSHE



Thoughtful Thursday

My Weekly Reflections



5 things I have learnt this week:

-
-
-
-
-

3 words to describe my week:

-
-
-

4 things that made me smile this week:

-
-
-
-

2 things I have struggled with this week:

-
-

1 goal for next week:

-

Answers

Words Ending in the /g/ Sound Spelt 'gue' and the /k/ Sound Spelt 'que'

Answers

| | | | | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|
| o | k | i | f | k | t | c | q | u | e | c | m | v |
| k | l | a | a | x | y | o | d | x | f | j | x | a |
| d | a | n | t | i | q | u | e | n | g | u | e | g |
| z | s | a | i | z | x | n | g | p | m | x | l | u |
| h | i | u | g | i | l | i | j | r | o | g | u | e |
| q | a | k | u | m | b | q | c | h | s | w | l | u |
| u | b | l | e | a | g | u | e | o | q | e | x | m |
| e | k | s | h | r | g | e | v | f | u | c | q | j |
| t | o | t | i | f | z | g | e | h | e | q | u | e |
| p | l | a | g | u | e | j | j | c | p | s | g | y |
| v | q | m | m | a | d | z | q | u | e | a | e | i |
| w | u | h | q | t | e | c | h | n | i | q | u | e |
| h | e | k | u | j | y | e | d | x | l | n | h | q |

| | |
|---------|-----------|
| league | unique |
| plague | antique |
| rogue | mosque |
| vague | cheque |
| fatigue | technique |

ANSWERS - SPaG Revision

Add the missing verb to this sentence so that is grammatically correct.

a

Standing outside the hospital, the doctor is/was preparing herself for her first day in her new job. Rancaster Hospital has/had given her a job in their surgical ward.

Can you write a sentence containing a plural possessive apostrophe about the snow that is on the leaves of the tree?

b

Accept any plural possessive apostrophe sentence, e.g. The trees' leaves were covered with snow.

One of these sentences needs the contracted apostrophe word 'It's' and the other needs the possessive pronoun 'Its' – which is which?

c

It's going to snow next week.
Its large, slithering body was covered in scales.

Mr Whoops has got in a terrible muddle with his 'ch' words that sound like a /k/. Can you help him to match each definition with the correct word?

d

the repeating part of a song → chorus
a repeating sound inside a cave → echo
a person in a story or film → character

Accept any correctly - punctuated sentence with a subordinate clause either before or after the main clause, e.g. When the winter arrived, the bear hibernated in its cosy den. OR The bear hibernated in its cosy den when the winter arrived.

e

Sort these words into the table:

f

| determiner | pronoun |
|------------|---------|
| an | we |
| all | they |

Accept any determiners and pronouns added to the correct column.

10-4-10 Answers

1. $319 + 100 = 419$
2. 100 less than 731 = **631**
3. **84** = 7×12
4. $60 \div 5 = 12$
5. $2,109 + 869 = 2,978$
6. $516 - 270 = 246$
7. $6 \times 2 \times 12 = 144$
8. **81** $\div 9 = 9$
9. **2,082** + 3,761 = 5,843
10. 5,555 + 4,316 = **9,871**

Extension

11. 2,500 = **289** + 2,211
12. $8 \times 40 = 320$
13. **4,002** + 1,998 = 6,000
14. 8, 207 rounded to the nearest 10 = **8,210**
15. $90 \div 2 = 9 \times 5$
16. 9, 000 - 4, 261 = **4,739**
17. **120** $\div 10 = 12$
18. $8,444 + 1,000 - 300 = 9,144$
19. $39 \div 13 = 36 \div 12$
20. $0.431 \times 1,000 = 431$

Maths Answers



1a. £5.90, £6.00, £6.10, £6.20 or £6.30

2a. £2.36, £3.36 or £5.36

3a. Holly has the most because $2 \times 50\text{p} = 100\text{p}$ and $6 \times 10\text{p} = 60\text{p}$

1b. £1.60, £1.70, £1.80 or £1.90

2b. £1.70, £4.70 or £7.70

3b. Max has the most because $1 \times 50\text{p} = 50\text{p}$ and $4 \times 10\text{p} = 40\text{p}$



4a. £24.00, £24.50, £25.00, £25.50, £26.00, £26.50, £27.00 or £27.50

5a. Various possible answers including; £4.13, £4.14, £4.15, £4.31, £4.34, £4.35, £4.41, £4.43, £4.45, £4.51, £4.53, £4.54

6a. Wayne has the most because $4 \times 50\text{p} = 200\text{p}$ and $5 \times 20\text{p} = 100\text{p}$

4b. £23.00, £23.50, £24.00, £24.50 or £25.00

5b. Various possible answers including; £6.42, £6.44, £6.47, £7.42, £7.44, £7.46

6b. Molly has the most because $2 \times 200\text{p} = 400\text{p}$ and $3 \times 100\text{p} = 300\text{p}$



7a. £15.70, £15.80, £15.90, £16.00 or £16.10

8a. Various possible answers including; £2.46, £2.48, £2.64, £2.68, £2.84, £2.86, £4.26, £4.28, £4.62, £4.68, £4.82, £4.86, £6.24, £6.26, £6.42

9a. Kath has the most because $3 \times 20\text{p} = 60\text{p}$, so she has £10.60 which is more than the £10.50 Sophie has.

7b. £26.00, £26.10 or £26.20

8b. Various possible answers including; £5.91, £5.94, £9.14, £9.15, £9.41, £9.45, £9.51, £9.54

9b. Olly has the most because $4 \times 50\text{p} = 200\text{p}$ or £2.00, so he has £7.00 which is more than the £6.80 Annie has.