



# **Carleton Park Year 4: Home Learning Schedule**

W/C 15 <sup>th</sup> June	Monday	Tuesday	Wednesday	Thursday	Friday
Maths  9:30 – 10:15am  This week we will be focussing upon: Number and calculation  From next week we will be providing a 'pre-teach' maths video to further support your child in their learning. This will be incredibly useful to view before commencing the first lesson.	Lesson 1: Place value of 4-digit numbers.  Learn how to identify 3- and 4-digit numbers by clicking on the link here  You will find two videos, four interactive activities and a set of questions to complete - answers provided	Lesson 2: Finding 1000 more and 1000 less. Learn how to identify 1000 more and 1000 less than a given number by clicking on the link here  You will find one learning video and two sets of questions to complete – answers provided	Lesson 3: Rounding to the nearest 10/100/1000.  Learn how to round numbers to the nearest 10,100 and 1000 by clicking on the link here  You will find two videos, four interactive activities and a set of questions to complete – answers provided	Lesson 4: Negative numbers on a number line. Learn how to identify negative numbers and understand the purpose of a number line by clicking on the link here  You will find two videos, two interactive activities and a set of questions to complete – answers provided	Lesson 5: Consolidation  Apply your learning from across the previous sessions by undertaking the weekly Maths challenges!  Click here  These are designed to test your problem-solving skills.  See how many you and your family can do together!
Remember to share your learning on Class Dojo!  Take a photo of your work and upload it to the Portfolio section for your teacher to see.					
<b>English</b> 10:45 – 11:30am	Lesson 1: Reading Comprehension - Word Meaning	Lesson 2: Reading Comprehension - Fact Retrieval	Lesson 3: Writing Focus - Identify features of a narrative	Lesson 4: Writing Focus - Fronted adverbials	Lesson 5: Writing Focus -To continue a story
This week our text type is a:  Narrative  As above, from next week we will be	<b>Description:</b> Learn how to	<b>Description:</b> Learn how to read the text carefully and	<b>Description:</b> Learn about the key features found in	<b>Description:</b> Learn how to start sentences in a range of	<b>Description:</b> Learn how to use a range of fronted adverbials,

This week's spellings are: inactive, incorrect, invisible, insecure, incurable, inadequate.

find and retrieve key words

and phrases by clicking

<u>here</u>

narrative texts and identify

them. Click here



providing a 'pre-teach' English video to

further support your child in their learning.

Both videos will be created by Pontefract

Academies Trust staff.

identify key words and match

them to the correct meaning

by clicking the link

here

#### Having any problems with the tasks?

Feel free to pop any questions or issues onto our class Padlet here!



exciting vocabulary and a

range of synonyms for the

word 'said' when completing a

story. Click here

ways by clicking here

A live discussion and feedback session, with your classmates and teacher, about each day's learning is coming soon. Look out for further details about how to access this fantastic resource!





#### **Maths Lesson 1**

Write a single-digit number in each star.



What is the...

largest 4-digit number you can make?

smallest 4-digit number you can make?

largest odd 4-digit number?

largest even 4-digit number?

smallest odd 4-digit number?

smallest even 4-digit number?

largest 4-digit number rounded
to the nearest 10?

largest 4-digit number rounded
to the nearest 100?

smallest 4-digit number rounded
to the nearest 10?

smallest 4-digit number rounded
to the nearest 10?

smallest 4-digit number rounded
to the nearest 10?

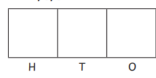
Arrange the given digits to make a number that meets the given criteria.

1.	Between 161 and 182:
	6, 1, 7



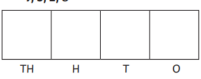
4. Between 352 and 401:

2, 6, 3



7. Between 2850 and 2870:

9, 5, 2, 8



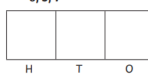
2. Between 295 and 311:

9, 2, 8



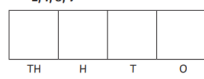
5. Between 573 and 601:

6, 5, 7



8. Between 1900 and 1930:

2, 1, 8, 9



3. Between 373 and 397:

8, 3, 9



6. Between 784 and 811:

8, 9, 7



9. Between 1000 and 1050:

0, 1, 2, 4

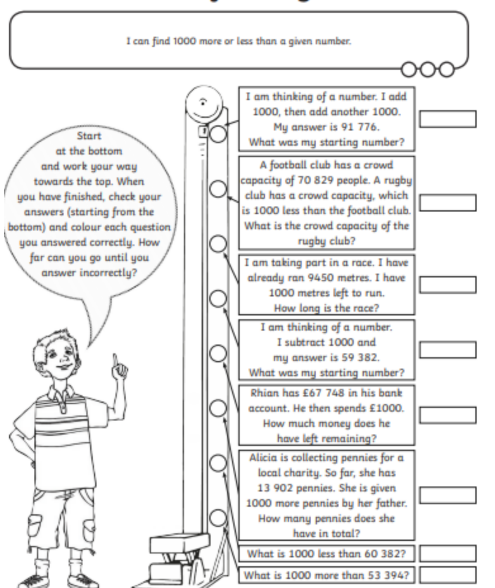


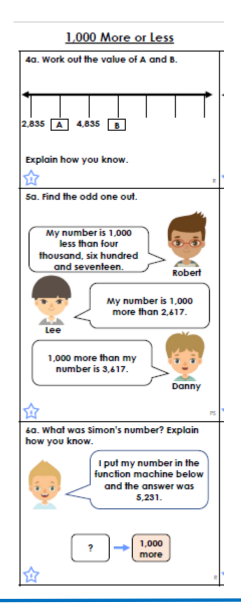


#### PONTEFRACT ACADEMIES TRUST

#### Maths Lesson 2

# **Test of Strength**







#### PONTEFRACT ACADEMIES TRUST

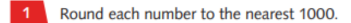
# Maths Lesson 3

Challenge I	PS) Problem-s	solving questions
1 Round ea	ch number to the nearest 10.	
<b>a)</b> 54	<b>b)</b> 99 <b>c)</b> 76	3 marks
	ounding numbers to the nearest 10. numbers he will round to 80.	
	72 84 75 85 77	3 marks
	tes the answer to 52 + 74 by rounding both numbers to 10 and adding.	0
Write Jo's	estimated answer	1 mark
	ch number to the nearest 100.  b) 704 c) 1477	3 marks
		Marks/10

# Challenge 2 1 Round each number to the nearest 100. a) 3783 \_\_\_\_\_ b) 6317 \_\_\_\_\_ c) 5078 \_\_\_\_ 2 Round 2628 to the: a) nearest 10. \_\_\_\_\_ b) nearest 100. \_\_\_\_ c) nearest 1000. \_\_\_\_ Round each number to the nearest 1000. a) 4009 \_\_\_\_\_ b) 2505 \_\_\_\_\_ c) 8199 \_\_\_\_



# Challenge 3



**a)** 6043 \_\_\_\_\_

**b)** 789 \_\_\_\_\_

c) 3911 \_\_\_\_\_

2 Max has a secret number.

He rounds the number down to the nearest 1000, the answer is 7000.

He rounds the same number to the nearest 10, the answer is 7340.

Write a possible secret number.

Oliver rounds numbers to the nearest 10.
Circle the numbers Oliver has rounded.

350 4005 6000 7900 10101

Eve has four numbers cards.

She makes four-digit numbers using the cards and rounds them to the nearest 1000.

Write the 4 four-digit numbers that Eve will round to 7000.

Marks...../11



# Maths Lesson 4

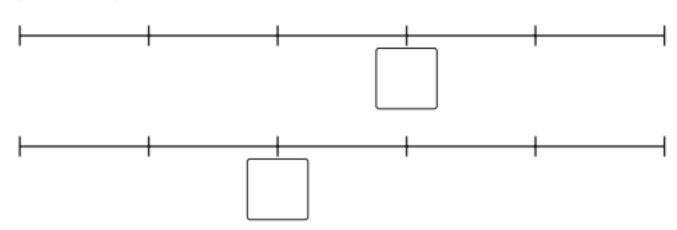
# **Quick Test**

**1.** Order these numbers from smallest to largest:

2. Fill in the next three terms counting back in 3s:

**3.** Fill in the next three terms counting on in 50s:

#### Negative Line-up



							?	?	?	?	?
-9	-8	<b>-7</b>	<del>-</del> 6	<sup>-</sup> 5	-4	<b>-3</b>	<b>-2</b>	-1	0	I	2
-9	-8	<b>-7</b>	<del>-</del> 6	<sup>-</sup> 5	-4	<b>-3</b>	<b>-2</b>	-1	0	I	2





#### Maths Lesson 5

#### Challenge 1

Can you work out the values of each shape?



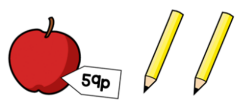




# Challenge 2

Tom has six 10p coins and three 5p coins. He buys an apple for 59p and two pencils.

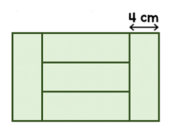
He has no money left. How much does a pencil cost?



# Challenge 4

Five identical rectangles are put together to make a large rectangle.

The width of one rectangle is 4cm. Work out the perimeter of the large rectangle.



# Challenge 3

Here are some digit cards.



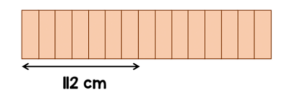
Amir and Donna each make a three-digit number using all the cards.

Amir notices that when he subtracts his number from Donna's number he gets an answer greater than 300 but less than 400.

What numbers did they make?

# Challenge 5

15 identical blocks are lined up as shown.



The length of each individual block is twice the width.

If all 15 blocks are then laid end to end lengthways, what is the total length of the blocks altogether now?







1. In the first paragraph, which **two** words tell us that there were a lot of people outside the bank?

2. Read from 'out of nowhere' to the end of the paragraph. Write down <u>the word</u> that tells us that Jacob couldn't miss his meeting at the bank.

3. 'Suddenly, the hustle and bustle of a nearby crowd drew his attention towards the steep stone steps in front of the bank'.

Which **two** words in this sentence tell you it was busy?

4. Find and copy the word which is a synonym for 'same'.

\_\_\_\_\_

5. Which of the following words means **peculiar**? Choose **one**.

•	Wonderful	
•	Strange	
•	Long	

Boring

<u>Spellings</u>				
These are the words that you are trying to learn this week:				
inactive	Spelling S	trategy		
incorrect	Look	00		
invisible	Cover	W.		
insecure	Write			
incurable				
inadequate	Check	کئ		



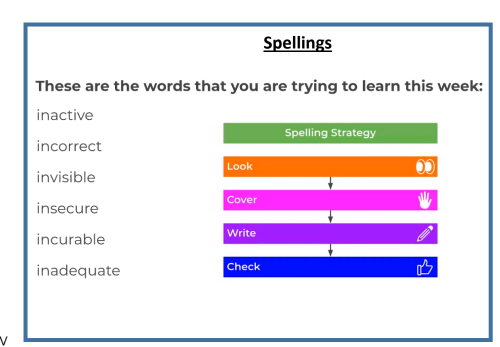


1. Write down two things Newt marvelled at as he explored New York City.
2. According to the text, what was the woman outside the bank talking about?
3. What did the Niffler use to open the suitcase that he was hidden inside?

4. Using information from the text, tick one box in each row to show whether each statement is true or false.

	True	False
The Niffler was hidden inside a leather suitcase		
The man flipped a coin		
Several bags of money were spotted on a large shelf		
The Niffler hid behind a giant statue		

5. Who owned the hat that Newt saw being dragged away into the distance?







# **English Lesson 3**

1. Who is the main character in this extract?		
	-	<u>Spellings</u>
2. Where is this extract set? Can you find the exact address?	These are the word	s that you are trying to learn this week:
	inactive	Spelling Strategy
	incorrect	Look
3. Find and copy two examples of alliteration in the paragraph	invisible	Cover
beginning 'Lifting the bag'	insecure	Write
	incurable	لاً Check راً Check
	inadequate	- ب
4. Write down an example of onomatopoeia in the last paragraph		
5. Find and copy an example of a simile in the first paragraph.		
6. Write a summary of the dilemma.		



1. Tick all the sentences that contain a fronted adverbial?

Without warning, one of the unopened dream eggs began to roll towards the edge of the bed.	
The dream egg landed and exploded onto a shadow serpent book resting on the floor.	
Carefully, he pushed the wooden frame open, so not to make a sound.	
Above his legs, his skinny body was covered by just a tiny pair of green silk shorts, which hung limply from his narrow waist.	

3. Insert the comma in the correct place to demarcate the fronted adverbial.

Before the sun came up he stood and waited.

In the dead of night the Dreamgiver began his journey.

Positively trembling with excitement he entered the orphanage.

Unfortunately the egg fell to the floor and exploded.

In the blink of an eye the spirit was gone!

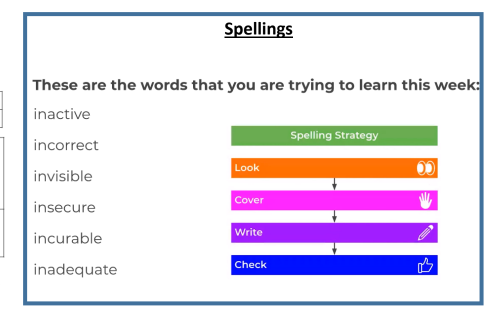
2. Make your own 3 fronted adverbial sentences, using phrases from box A and box B. Check that your sentences make sense.

Box A:

Unexpectedly Silently Carefully	As quickly as possible,	After that,	Behind the door,
oriexpectedly, sheritly, eartraily,	Unexpectedly,	Silently,	Carefully,

Box B:

a shadow serpent appeared.	the Dreamgiver told the spirit to stay back.	he carried the glowing golden dream eggs.
he tiptoed out of the room.	he ran towards the exit.	the child hid shaking in fear.







# Fronted adverbial examples:

From around the corner,	Perfectly confident,	Without a sound,	
Almost unbelievably,	Positively trembling with excitement,	Without warning,	
Quite understandably,	Feeling anxious,	Unexpectedly,	
Really happily,	Utterly joyous,	Unfortunately,	
Perhaps,	Totally overwhelmed,	Suddenly,	
Obviously angry,	Slowly,	Mysteriously,	
Definitely confused,	Bravely,	Frantically,	
Completely exhausted,	Like a ,	Courageously,	
Out of breath,	As quick as a flash,	Silently,	

# Words to replace 'said':

boomed	replied	screamed	
bellowed	roared	yelled	
laughed	whispered	mumbled	
stuttered	shrieked	muttered	

#### To be successful...

Feature	Example	
Capital letters and full stops		
3rd person	Newt, Jacob, Niffler	
Adjectives	unusual, magical, marvellous	
Fronted adverbials	From behind the Unexpectedly	
Figurative language	As quick as a flash	
Dialogue	"Imperio!" commanded Newt	

# Vocabulary you could use:

abandoned	chilling	ancient	dark	
bizarre	darkness	bravely	unlit	
creature	eerie	dangerous	shady	
disastrous	familiar	disturbing	sunless	
enemy	magical	evil	gloomy	
Furiously	splendid	hero	sombre	
perilous	weird	terrifying	bleak	
sturdy	enchanted	determined	dismal	





# Lesson 1

## **Fantastic Beasts**

As Newt Scamander explored the streets of New York City, eager to discover which magical creatures awaited him, he marvelled at the sights: the skyscrapers peering down; the train passing overhead and the traffic honking its horns in angry protest. Suddenly, the hustle and bustle of a nearby crowd drew his attention towards the steep stone steps in front of the bank where a woman was delivering a peculiar speech - about the supernatural - to the crowd.

From out of nowhere, Jacob Kawolski, who had an important meeting at the bank, approached the vast crowd but, as he did so, lost his footing and tripped over Newt's identical leather suitcase, which had been placed on the ground adjacent to his feet. Kawolski, who then picked up the wrong suitcase, hurriedly made his way through the crowd, up the steps towards the bank.





# Lesson 2

## **Fantastic Beasts**

Meanwhile, at the very top of the steps, a man exiting the bank, flipped a coin and whether it was the sound of it as it bounced down the steps, or the smell of the metal - who knows - but something caught the Niffler's attention! Razor-sharp, diminutive claws began to prise open the side of the case inside which he was concealed. Unable to resist anything shiny, the greedy Niffler escaped and scuttled behind a stone pillar from behind which, Newt caught a glimpse of a beggar's hat being dragged off into the distance...

One shiny, valuable coin was not enough to satisfy the cute yet extremely greedy Niffler. The whiff of freshly polished coins hung in the air luring the mischievous gold-digger. Scurrying furtively into the bank, the naughty Niffler spotted a trolley containing several bags of money. Seconds later, Newt, who was desperate to find the cunning little money thief, entered the building then suddenly, from out of nowhere, a deep voice bellowed across the room:

"Hey! Mr English guy, I think your egg is hatching!"





#### **Answers**

# Maths Lesson 1 Place Value





- 2. 298
- 3. 389
- 4. 362
- 5. 576
- 6. 789 / 798
- 7. 2859
- 8. 1928
- 9. 1024 / 1042

#### Maths Lesson 4

#### 10/100/1000 more or less

**Quick Test Answers** 

-9, -5, -3, -2, 0, 5, 6, 10

1, 0, -1, -2

50, 100, 150

# Maths Lesson 2 100 more/less

Test of strength answers

- 1. 89776
- 2. 69829
- 3. 10450m
- 4. 60382
- 5. 66748
- 6. 14902
- 7. 59382
- 8. 54394

4a. The increments are increasing by 1 000.

A = 2,835 + 1,000 = 3,835

B = 4,835 + 1,000 = 5,835

5a. Danny.

6a. 4,231.

The function machine added 1,000 so you need to subtract 1,000 to find the original number. 5,231 – 1,000 = 4,231.

#### Maths Lesson 3

#### 10/100/1000 more or less

4. 6951, 6915, 6591, 6519

Challenge 1							
1.	a)	50	b)	100	c)	80	
2.	84, 75 and 77 circled						
3.	120						
4.	a)	300	b)	700	c)	1500	
Ch	Challenge 2						
1.	a)	3800	b)	6300	c)	5100	
2.	a)	2630	b)	2600	c)	3000	
3.	a)	4000	b)	3000	c)	8000	
4.	. Any three numbers ≥650 but <750						
Challenge 3							
1.	a)	6000	b)	1000	c)	4000	
2.	Any number ≥7335 but <7345						
3.	350, 6000 and 7900 circled						

#### **Maths Lesson 5**

#### **Challenges**

#### **Answers**

**Challenge 1** - star = 10, heart = 17, triangle = 0

Challenge 2 - A pencil costs 8p

**Challenge 3** - Amir's number is 538, Donna's number is 853

Challenge 4 - Perimeter = 64 cm

Challenge 5 - The length is 480 cm