-					1 2 1			
		^	0.1	IS	381	ON	r oð i	ė
	~	83	1.1	16	uu	111	8 8 1	è
		u	S- 5	4.0	- W W	1.0	M t	ı

error	jealous	recipe	insect	except
pencil	nephew	estimate	section	accept
petrol	dispense	evidence	access	decade
instead	general	emphasis	success	centimetre
pleasant	leopard	medicine	necessary	century

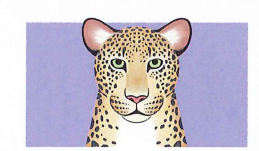
- 1 Turn to page 80 to segment the Focus Words.
- Circle the words where the bold grapheme represents **Qeea**. inspect say mailbox niece anyone breathe media delay said friend practice weather pretty s**ay**s contain magpie threat many pencil k**ay**ak dairy believe rather break
- br___th p___ncil j___lous h___lth ____rror

p___trol f___ther acc__pt ins__ct pl__sant
inst__d disp__nse br__kfast ___mphasis ___vidence

Write Focus Words that match the clues.

Write e or ea to finish the words.





5 Write accept and except to finish the sentences.

I would happily ______ help with writing my recipe book.

The medical centre is open late every day ______ Wednesday.

The vending machine will _____ all coins _____ five cent coins.

I think everyone will _____ the invitation _____ Remy as he is busy.

6 Match the prefixes and suffixes to the words to make new words. Write the words.

un · estimate _____ except · ful _____ over · expensive ____ employ · ion _____ in · necessary _____ success · er _____

	l Ch
Name	

Chapter 4

1. How would Keith have known Mr Gossage?				
2. How much money did Keith have to buy the Dover sole?				
3. Why did Mr Gossage think Keith wanted to buy two boxes of Dover sole?				
4. Why couldn't Keith buy the Dover sole from Selfridges?				
5. In the box draw the fish Keith bought.				

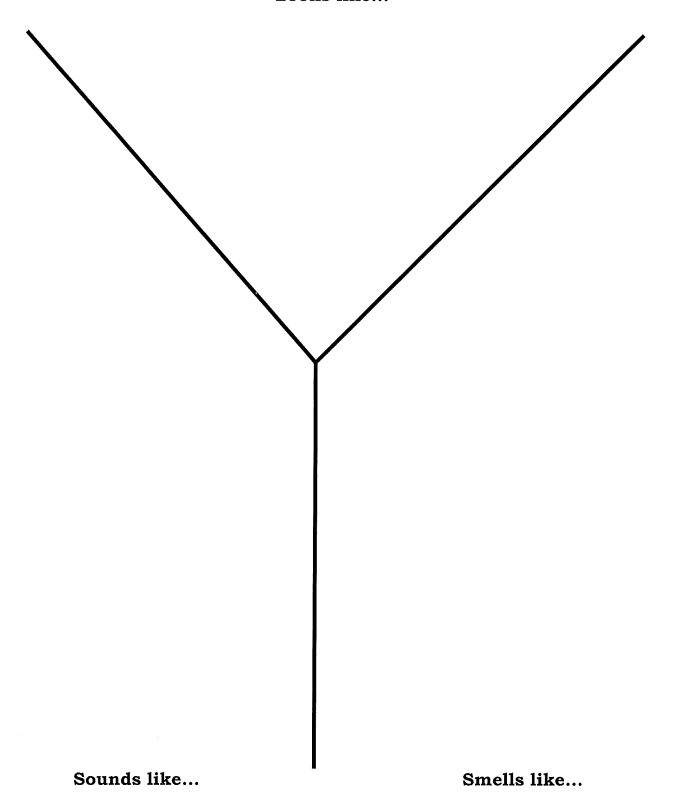
6.	Do you agree or disagree with Sally Prescott's statement that, 'All mums and dads are depressed'. Why?

7.	How and where did Keith get the twenty-five quid he needed to buy the fish?
8.	What did Keith plan to do with the fish?
9.	Why was it a problem that the health inspector came to the shop?
10.	Keith seems to think that parents in other places around the world are happier. Do you think he is right? Why or why not?

The fish market

Fill in the Y-chart by describing what a visit to the fish market would be like.

Looks like...



Name			

Character analysis

A character analysis helps to understand a character better. Fill in the table below with the positive and negative points of this character. You can also list examples that demonstrate the points you are making.

KEITH				
POSITIVE POINTS	NEGATIVE POINTS			



Just add or subtract the digits in the same place value.

To do this, line up the decimal points and matching place values vertically first.

Add 2.45 to 6.31 (i.e. 2.45 + 6.31)

Decimal points lined up vertically

Add matching place values together

Subtract 5.18 from 11.89 (i.e. 11.89 – 5.18)

Decimal points lined up vertically

Subtract matching place values

Calculate each of these further additions and subtractions

(i) 24.105 + 11.06 + 6.5902

Decimal points lined up vertically



11.06 $_{1}$ 6 . 5_{1} 9 0 2

41,7552

Add matching place values together



Any place value spaces are treated as 0s

 $\therefore 24.105 + 11.06 + 6.5902 = 41.7552$

Rounding decimal values before adding is sometimes used to quickly approximate the size of the answer.

(ii) Round each value in question (i) to the nearest whole number before adding.

$$\therefore 24.105 + 11.06 + 6.5902 \approx 24 + 11 + 7$$

Values rounded to nearest ones

$$\approx 42$$

Approximate value for addition

Note: Rounding values before adding/subtracting is not as accurate as rounding after adding/subtracting.

(iii) 80.09 - 72.6081

$$-0^{1} 0^{1} 0 0^{1} 0 0^{1} 8$$

Decimal points lined up vertically

Subtract matching place values



Fill place value spaces in the top number with a '0' when subtracting

$$\frac{7_1 \ 2_1. \ 6 \ 0_1 \ 8_1 \ 1}{7 \ 4 \ 8 \ 1 \ 9}$$

 $\therefore 80.09 - 72.6081 = 7.4819$

Calculating – adding decimal fractions

How do we add decimal fractions using a written strategy?

We arrange the numbers so the place values line up and then we start with the smallest value.

9

We first add the tenths. 9 tenths and 4 tenths is 13 tenths.

. 4

We rename this as 1 unit and 3 tenths.

3 1

We write the 3 in the tenths column and move the unit to the units column.

Then we add the units. 1 + 4 + 6 = 11

Don't forget the decimal point in your answer!

6 . 7

9 . 2

Add these decimal numbers. The first one has been done for you.

1 . 8

We use the same process when adding more than two numbers. Add these bills:





33

Calculating – adding decimal fractions

- 3 Use a mental or written strategy of your choice to solve these problems:
 - a Add 16.05 and 5.64
- **b** Add 122.54 and 47.12

We can also use our mental addition strategies when adding decimal fractions.

- c Bob decided it was time to drop some weight before the big game. He lost 3.63 kg in the first week and 1.25 kg in the 2nd week. How much weight did he lose altogether?
- d Kate spent \$13.65 at one shop, \$4.59 at the second, and \$17.35 at the third. How much did she spend altogether?



REMEMBER

Use a mental or written strategy of your choice to complete these magic number squares. Remember in magic number squares, each row, column and diagonal adds to give the magic number. Your knowledge of inverse operations will come in handy.

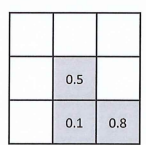
The magic number is 4.5

0.9	2.4
Ē	0.3

The magic number is 6.0

1.2	2.8
1.6	

The magic number is 1.5



Use this space for any working out:

Year 6 Caricature your face!

<u>Lesson/Project objectives:</u> Practice drawing caricatures and complete the worksheet on value

Materials/Mediums needed: Paper, lead pencil

STEP 1. Read about and practice drawing

caricatures: Drawing Caricatures - Art for Kids! (weebly.com)

STEP 2. Complete worksheet on value.

