

Good Morning Year Three.

Here is the work for Monday 11th May. If you haven't already, you have until 3.30pm today to enter your VE Day poem into the competition. Great prizes to be won!

Enjoy.



Please remember that you can contact us through Teams during school hours but you can also email.

Woodpigeons can email Mrs Waby at smakin@woodvaleprimaryacademy.org

Woodpeckers can email Mrs Blake at sblake@woodvaleprimaryacademy.org

BBC Bitesize lessons at <https://www.bbc.co.uk/bitesize/tags/myxxyc/year-3-and-p4-lessons/1>

Year 3/ P4 online lessons				
Monday 11 May - Friday 15 May				
BBC Bitesize Daily lessons				
Monday	Tuesday	Wednesday	Thursday	Friday
English Using similes and metaphors	English Writing a diary entry	English Proof reading	English There, their or they're?	English Reading lesson: Charlie Changes into a Chicken by Sam Copeland
Maths Multiplying and dividing by four and eight	Maths Multiply a two-digit number by a one-digit number	Maths Divide a two-digit number by a one-digit number	Maths Multiplication and division problem solving	Maths Challenge of the week
History How did Stone Age hunter-gatherers live?	Geography Latitude and longitude	Science Vertebrates and invertebrates	Design and Technology How we build	Art and Design Drawing and Painting

Find all this content and more at: [bbc.co.uk/bitesize/dailylessons](https://www.bbc.co.uk/bitesize/dailylessons)

Oak National Academy lessons at <https://www.thenational.academy/online-classroom/year-3&schedule>

Genre focus: Character description				
Reading Comprehension	Reading Comprehension	Read the example and identify the key features	Key feature SPaG focus	To use key features in order to write own composition
Angles and shape				
To identify and recognise angles as a property of a shape	Identify angles inside a 2-D shape	Recognise right angles and their relationship to quarter turns	Understand the terms 'acute' and 'obtuse'	Consolidate identifying right angles, acute and obtuse angles
		What are the parts of a plant's lifecycle?		
		Henry II and Thomas Becket: Lesson 2		Henry II and Thomas Becket: Lesson 3
	To be able to say the date in Spanish			
				Creative: To identify a range of different textures and use a pencil to recreate them.

Word of the day

menace

1. Look it up and find the definition.
2. What word class does it belong to? (Verb, noun, adverb, adjective)
3. Use it in a sentence.
4. Find a synonym (a word that means the same).
5. Find an antonym (a word that means the opposite).
6. Has it got a prefix or a suffix? Could you add one?

READING

Read, read, read, read and read a little more.

Read to your pet, your brother or sister, grandparents, aunts, uncles.

Read loud. Read quiet.

Read with a deep voice. Read with a squeaky voice.

Read with a sheep voice. Read with an elephant voice.

Then, just for luck, read again.

My Best Friend

My best friend's an angel,
My best friend's a queen.
My best friend's a menace;
She's really rather mean.

My best friend adores me,
My best friend can share.
My best friend ignores me;
She loves to pull my hair.

My best friend's a wonder,
My best friend's not shy.
My best friend tells secrets;
She always seems to lie.

So I guess She's not really
My real best friend at all
Because...

My real best friend is loyal,
My real best friend can't talk.
My real best friend just barks and wags
When we go for a walk.

If you want to access Accelerated reader and are unable to access Teams, follow this link

<https://ukhosted99.renlearn.co.uk/3193827/>

Your login details were included in your pack at the end of term, if you can't remember them, please contact your class teacher.

ENGLISH

Now Write your Story!



- ★ Use the model text and your plan to draft and edit your new troll story.
- ★ If you want to, you can use the first paragraph of the story below to set the scene. Just fill in the gap with your new idea for something in the landscape.

There once lived a band of trolls. They were huge, ugly creatures who were feared by humans and hid away underground in the dark caves of the nearby ice-covered volcano. All trolls knew that if they ever got caught outside in the daylight, they would immediately be turned into _____ . So, each night, under the cover of darkness, they would venture outside to hunt and fish.

Challenges:

Remember to:

- Pick out some key things in your setting you want to describe – use the pictures in this work unit to help you;
- Give the reader a picture in their head by using some good adjectives to describe the different things in your setting;
- Start some sentences using prepositions to let the reader know where things are – see poster below.

Poster Prepositions
Above, Below, Behind, In front, In the distance, Remember to use a comma when you use these prepositions or prepositional phrases to start a sentence.

Now Edit and Publish your Story!



- ★ Read your work through and check that it flows and makes sense
- ★ Remember to check the spelling and punctuation and illustrate your text with pictures or drawings.



Well done! Now that you have a new story, why not publish it? Below are some simple instructions for making a mini book from a piece of A4 paper.

If you have access to the Internet, type this into Google:



<https://cutt.ly/QtvAkww>

Here, you can watch a mini-book being made and follow the instructions.

Or try this:

How to Make a Six-Page Book With One Sheet of Paper!



1. One sheet of white paper.
12" X 18" is a good size to use.



2. Fold in half lengthwise. Also known as a "Hotdog Fold".



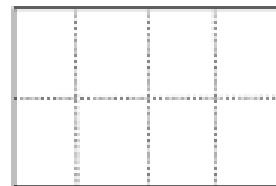
3. Fold in half again.



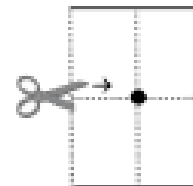
4. Fold in half again.



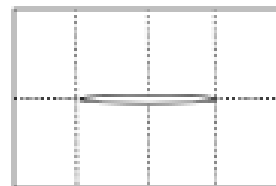
5. Now you have a very small folded sheet of paper. But it isn't a book yet..



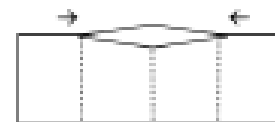
6. Unfold everything. Now it is a big sheet of paper with lots of fold lines.



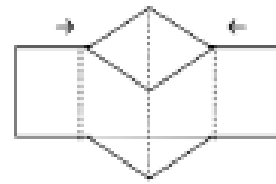
7. Fold in half in the middle- this time a "Hamburger Fold". Make a mark with your pencil in the center of the folded sheet. Take your scissors and cut from the folded edge to the center dot. *Stop cutting at the dot!*



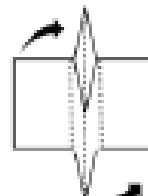
8. Unfold your sheet of paper. It should look like this with an open slit in the middle. Fold it in half length-wise again. (Hotdog Fold.)



9. Push folded edges towards center allowing the slit to open up into a diamond shape.



10. Keep pushing edges together until diamond becomes a slit again, perpendicular to folded edges.



11. Fold one edge toward slit and the opposite slit toward folded edge.



12. Be sure to go over the creases to make them sharp. Now you have a small six-page book!

Other ideas if you want to do more.

You can still listen to Pie Corbett and his colleagues at <https://radioblogging.net/> too. It goes out live at 9.30am but if you are not ready to do it then, go to the website, click the 'Welcome to RadioBlogging.net' tab and the show will replay for you. You will then need to go to the 'Today's Show' tab to access the resources. The presenters explain everything.

Try the English lessons on BBC Bitesize or Oak National Academy.

MATHS

We are going to be practising some concepts for the next few weeks, mastering skills that you need to know.

Solving problems.

Step 1: What does the question **tell** me?

Step 2: What does the question **ask** me?

Step 3: Which operation do I need to use (+, -, x, ÷)?

Step 4: What prior knowledge can I use? (number bonds, times tables, etc)

Step 5: Will a picture or diagram help me to solve it? (bar model, part whole diagram, etc).

Step 6: Solve it!

Problem solving – money

Discover



Sofia



Lee

- 1 a) Sofia buys a pair of sunglasses and a watch.
How much **change** does she get from £50?
- b) How much does Sofia save by buying a pack of 6 bangles rather than 6 single ones?

Share

- a) Sunglasses cost £19 and a watch costs £28.

The total cost is:

$$£19 + £28 = £47$$

Subtract from £50 to work out the change.

$$£50 - £47 = £3$$

Sofia gets £3 change from £50.

$$\begin{array}{r} \text{T O} \\ 19 \\ + 28 \\ \hline 47 \\ \hline \end{array}$$



I used column addition to find the total.



- b) Single bangles cost 35p each.

$$6 \times 35\text{p} = 210\text{p}$$

$$210\text{p} = £2 \text{ and } 10\text{p}$$

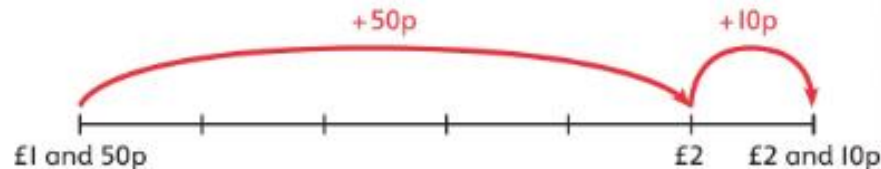
$$\begin{array}{r} 35 \\ \times 6 \\ \hline 210 \\ \hline \end{array}$$

I used column multiplication to find the cost of 6 bangles. Then I found how much more using a number line.



The total cost of 6 single bangles is £2 and 10p.

You can buy bangles in a pack of 6. These cost £1 and 50p.



$$£2 \text{ and } 10\text{p} - £1 \text{ and } 50\text{p} = 60\text{p}$$

Sofia saves 60p by buying a pack of 6 bangles.

Think together

- 1 Sofia buys 2 hairbands.
What is the total cost?



$$£2 + £2 = £ \square$$

$$80p + 80p = \square p = £ \square \text{ and } \square p$$

The total cost is £ \square and \square p.

- 2 Lee buys a cap.
He pays with a £10 note.
How much change does he get?



$$£10 - £6 \text{ and } 30p = £ \square \text{ and } \square p$$

Lee gets £ \square and \square p change.



- 3 Find half of £2 and 90p.
Half of £2 and 90p is £ \square and \square p.

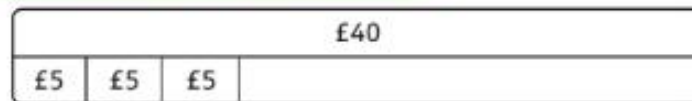


- 4 Some items are on sale in the shop.
Sofia has £40 to spend in total.
Sofia buys 3 hairbands.
How many necklaces can she buy with the money she has left?



CHALLENGE

I used the bar model to help me.



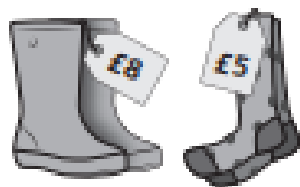
Sophie can buy \square necklaces with the money she has left.

I wonder if it adds up to exactly £40. I think there might be some money left over.




Problem solving – money

1 Richard buys a pair of boots and some socks.




a) What is the total cost?



The total cost is £ .

b) How much change does Richard get from a £20 note?



Richard gets £ change.

2 Marie buys a sandwich for £2 and 70p.

She pays with this note.



How much change does Marie get?



Marie gets £ and p change.

3 The prices of some items are shown below.



Draw lines to match the word problem to its number sentence.

The total cost of 3 packs of pencils.

$£2 \text{ and } 60\text{p} + £1 \text{ and } 95\text{p}$

The total cost of the pencils and pack of cards.

$£2 \text{ and } 60\text{p} - £1 \text{ and } 95\text{p}$


The cost of 1 ball of string.

$£2 \text{ and } 60\text{p} \text{ multiplied by } 3$

The difference between the cost of the pencils and the pack of cards.

Half of $£3 \text{ and } 80\text{p}$

Use this space for your working.



4 Hattie has £7.

a) She buys a tin of biscuits. She has £4 and 30p left.

How much did the tin of biscuits cost?

The tin of biscuits costs _____.

b) She then buys two cartons of juice. She has £2 and 10p change. How much is one carton of juice?



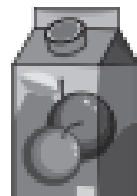
One carton of juice costs _____.

Reflect

Make up your own addition or subtraction problem for a partner to solve. Write your word problem below.



£1 and 20p



£2 and 75p



£1 and 79p

-
-
-
-

Buying a Balloon

Age 7 to 11 ★



Lolla bought a balloon at the circus. She gave the clown six coins to pay for it.

What could Lolla have paid for the balloon?

Which of your answers seems a reasonable amount to pay for a balloon?

Other ideas if you want to do more.

If you want some more maths challenges, try the daily activities at <http://www.iseemaths.com/home-lessons/>.

Keep practising your tables on TTRockstars.

Try the maths lessons on BBC Bitesize or Oak National Academy.

OTHER SUBJECTS

History

Recap your knowledge of the Stone Age with BBC Bitesize.

<https://www.bbc.co.uk/bitesize/tags/zmyxxyc/year-3-and-p4-lessons/1>



Art

Make a self portrait using something unusual.

