

Literacy 1

My reading book

During our phone calls, we have really enjoyed hearing about some of the books you are reading at home so here is reading task for you to do with your current 'reading book', which is similar to what we might do in school.

If you have finished your book, you could write a book review:

- recommending (or not) your book to others,
- selecting your favourite part(s),
- discussing which characters stood out to you and why?
- thinking about how to tell someone enough about the storyline without spoiling the whole book.
- consider the themes/main message of the book
- You could design a new front cover or draw your favourite scene to add a creative touch to your book review.

Don't worry if you haven't finished your book yet, you could always start some of these ideas and keep adding to it as you continue to read.

Literacy 2

Best job in the world

Watch [this video](#) about different jobs. Write down all the jobs from the 'LifeList' and put them in alphabetical order.

Now have a look which letters you have not used yet. Try to come up with a job for every letter.

- A – architect
- B – butcher
- C - cashier
- D - ...
- E - ...



Literacy 3

Active with Adjectives

Choose 15 jobs from your earlier spelling task.

Step 1: Make it plural.

Step 2: Add an adjective that begins with the same letter.

For example:

Architect

Step 1: architects

Step 2: active

Active architects

Butcher

Step 1: butchers

Step 2: barking

Barking butchers

Cashier

Step 1: cashiers

Step 2: courageous

Courageous cashiers

Literacy 4

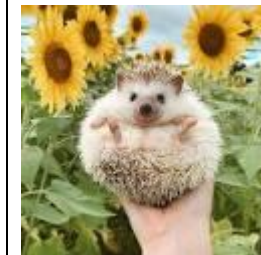
An animal story

What would you like to be if you were an animal?

You can try [this link](#) to find out what type of animal personality you have.

Ask someone in your family to choose a place and an activity.

Write an imaginative story which uses the given setting and events and you as an animal.



Numeracy 1

Keep Account

Accountants keep track of how much money a person or business has and how much they spend. Most money transactions happen virtually these days so you never see or touch the actual money.

Parents and Carers your job this week is to employ your child. You will be paying them virtually. Encourage them to save up for something they really want.

- Decide what it is they want to save up for; a kick about with the ball with you, watching a certain film, playing a board game etc. Give this a price (go big £300 for example).
- Set wages for different jobs, £5 for hoovering each room, £10 for a half hour dog walk, 50p per item they put in the dishwasher.
- Get them the bank record to record their earnings in their bank account. Start from £0.
- When they have earned enough and can pay for their reward, go ahead and treat them.

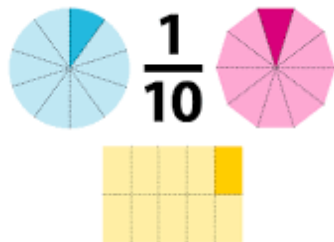
Bank record available at bottom of document. Or have a go at this [online game](#) which has a character doing jobs to earn money.

Numeracy 2

Fractions Tenths

Watch the White Rose Maths Video, Year 3 [Week 5 Lesson 3](#) on tenths. At the bottom of this document you will find a tenths worksheet for you to have a go at. The answers are on the separate answer sheet.

Why not have a go at making your own tenths pictures? **Remember each part has to be the same (equal)**. You could use 10 pieces of blue Lego, 10 pieces of pasta, 10 pairs of socks. Once you've made your picture turn 3 pieces of Lego for example upside down and ask someone in your family what fraction of the Lego is upside down? Or use a pen or paint to colour in a few pieces of pasta, maybe use different colours and work out what fraction of the pasta is red, or blue etc.



Maths 1

Time Zones

Did you know the time it is here isn't the same as in Australia? You might decide you want to travel to different countries as part of your job or you may have to communicate through email or a conference call with someone in a different country. If you do, you are going to need to be able to work what time it is there, so you don't call someone in the middle of the night.

Use this [BBC Bitesize Lesson](#) to help you learn about time zones. Complete the quiz and try the worksheet. There is copy of the worksheet at the bottom of this document and the answers can be found on the separate answer sheet.



Problem Solving











I Am A Problem Solver

A great skill to have for any job is your ability to solve a problem. Things do not always go to plan or work first time. To be a good problem solver you need to be resilient and never give up, a problem can always be solved. Though sometimes the answer is not always obvious, and you might have to try different strategies to solve your problem.

At the end of the document there are 5 number problems for you to solve. You can solve them all in one go or do one each day. Can you work out which of these strategies you used to get your answer?

Answers on separate answer sheet

Problem Solving Strategies

Make a table 	Make a list 
Draw a picture 	Act it out 
Make a model 	Identify a pattern 
Write a number sentence 	Solve a simpler, related problem 
Guess and check 	Work backwards 

HWB

Communication is difficult

You need a partner and each of you need the same Lego bricks. Sit back to back. One person builds a model and describes how to make the same model. Being back to back, encourages descriptive language. You have to be very precise in your description and because you can't see what your partner does, you have to listen very carefully.



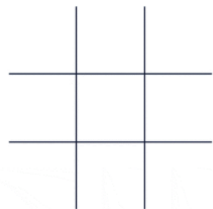
PE1

Tic Tac Toe

Aim: To beat the opposition to getting three in a row.

Set up: Create a grid using anything in the house you can get hold of, like string or clothing. For this game there will be two teams so you will need to find a selection of things for each team. For example, one team will use socks the other oranges. Set up a starting point a distance away from the grid. The further from the grid the harder.

How to play: The first player in the team runs to the grid and drops their object in a square. Once they have placed it, they run back and tag the next person in the team to place their object. If only two people playing just run backwards and forwards to your own objects. The winner is the first person to get three in a row.



PE2

A-Z find an object hunt/walk

Go for a walk or have a hunt in your house/garden, can you find objects which name starts with every letter in the alphabet?

Have a shopping bag and write a list with all the letters of the alphabet in order. Don't forget a pencil.

Can you find objects which start with each letter? When you find it, tick that letter off on your list and place it in your bag. When your list is complete can you lay out all the items in order A-Z and then name them all for an adult or sibling. Don't forget the Z might be a hard one!



Outdoor Challenge

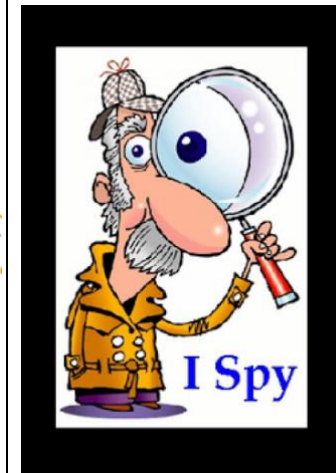
I spy with my little eye ...

Next time you are outdoors play the game I spy, but instead of using a colour you are spying something beginning or ending with a letter.

I spy with my little eye something beginning with a 't' -> trunk

Follow up question: what rhymes to the word trunk? -> chunk

I spy with my little eye something ending with the letter 'r' -> car
Rhyming word could be 'far'



Science

Perspective Challenge



Have you ever seen a balloon this big? Could you hold up the Leaning Tower of Pisa?

Of course not BUT using clever perspective tricks you can make anything look possible.

Perspective is all about the way you see something. Standing close to or further back from the camera can alter the perspective of how big or small something appears.

Can you work with someone at home to make your own perspective photo? Follow [this link](#) to find out how the balloon perspective photo was taken. You are going to need to good use clear instructions and have good communications skills to make your photo work. Please share some of your photos on your class Facebook page if you want.

Some Ideas for your photos can be found at the bottom of the document.

Expressive Arts

Whole School Challenge

What Is Your Dream Job?

Share your dream job with us!

You could take a photograph or video of you acting out the job, draw a picture, create a job advert or write yourself a contract.

Please do share them on your class Facebook page.

We can't wait to get a glimpse of your futures!



Topic

What Jobs Do The Adults Do at Edenside?

You know what the teachers at Edenside do but what about everyone else?

Can you name and draw the people who aren't teachers at Edenside? What is their job?

What equipment do they need to help them do their job?

What personal qualities do they need to help them be successful at their job?

People to think of:

- Mrs Fleming
- Mr Hastie
- Mrs Murray/Mrs Rae/Mrs Hogarth/ Mrs Lyons
- Mrs Revel/Mrs Robertson/ Mrs Mckenzie
- Miss Fairley/Mrs Hill
- PC Logan
- Reverend Rodwell



Flexi

ICT Code Genius

More and more jobs are involving using computers and technology. Do you know how this technology works? It is using something called coding. Watch [this coding introduction](#) video to find out more.

Have a go yourself at these coding games on [Blocky Games](#). Start with the puzzle and move along the progression of games. Coding isn't as easy as it looks! Good luck.



Useful Links for Further Learning

Mathematics

Earning and Spending money game

https://www.practicalmoneyskills.com/play/money_metropolis#

BBC Bitesize Lesson

<https://www.bbc.co.uk/bitesize/articles/z48fvk7>

White Rose Maths Lesson

<https://whiterosemaths.com/homelearning/year-3/>

Literacy

Best job in the world (Literacy 3)

https://www.youtube.com/watch?v=vx23RX_uc7Y

An animal story (Literacy 4)

<https://icould.com/buzz-quiz/>

Science

Balloon Perspective Link

<https://www.kiwico.com/diy/Science-Projects-for-Kids/3/project/Forced-Perspective-Photos/2879>

ICT

Coding video

<https://www.youtube.com/watch?v=cKhVupvyhKk>

Blocky Games

<https://blockly.games/?lang=en>

Additional websites to help you develop career skills or learn more about different jobs

<https://www.bbc.co.uk/bitesize/topics/zf2f9j6/articles/z3c6tfr> - Dance Mat typing

<https://www.bbc.co.uk/iplayer/episodes/m000jb4p/how-to-be-epic-home> - BBC iPlayer – CBBC How to be Epic @ Home

<https://www.barefootcomputing.org/homelearning>

<https://www.engineering.gov.uk/activities>

<https://mtfy.tomorrowseengineers.org.uk/intro-page>













https://www.legofoundation.com/media/1070/sixbricks_ok_print.pdf

<https://www.bbc.co.uk/teach/skillswise/job-skills/zdh8vk7> - Short videos investigating different areas of work.

Perspective Challenge Photo Ideas



I am a Problem Solver - A problem for every day this week

<p>Monday</p> <p><u>Nina's Apples</u></p> <p>Nina has some apples. She gives away $\frac{1}{2}$ her apples. Then she buys 3 more. She now has this many apples left.</p>  <p>How many apples did she start with?</p>	<p>Tuesday</p> <p><u>How Much Money?</u></p> <p>James has £68</p>  <p>Mo has £42</p>  <p>James gives Mo some money. James and Mo now have the same amount of money.</p> <p>How much money did James give Mo?</p>	<p>Wednesday</p> <p><u>Three Number Cards</u></p> <p>Amir has three number cards.</p>  <p> is 12 less than </p> <p> is 32 more than </p> <p> is equal to 25</p> <p>What is the sum of the three cards?</p>	<p>Thursday</p> <p><u>What Is The Mass?</u></p> <p>The mass of these shapes is 56 g.</p>  <p>The mass of these shapes is 72 g.</p>  <p>What is the mass of each shape?</p>	<p>Friday</p> <p><u>Henry's Bean Bags</u></p> <p>Henry has 100 red and yellow beanbags in total.</p>  <p>63 of the bean bags are red.</p> <p>How many more red than yellow beanbags does Henry have?</p> <p><i>Read the wording carefully on this question. The answer isn't 37.</i></p>
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Labelling Tenths

Tenths are created when a shape or a number is divided into ten equal sections. How many tenths are shaded in each of the following shapes?



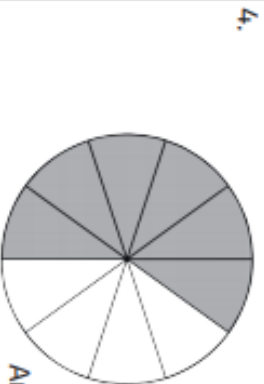
Answer:



Answer:



Answer:



Answer:



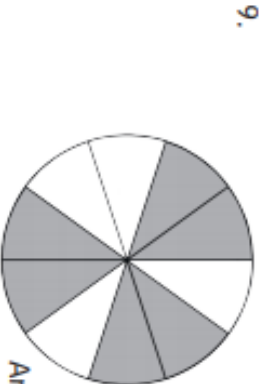
Answer:



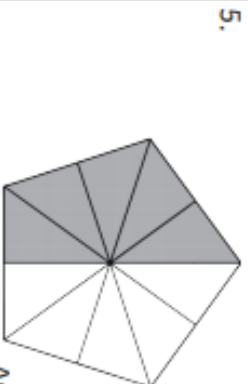
Answer:



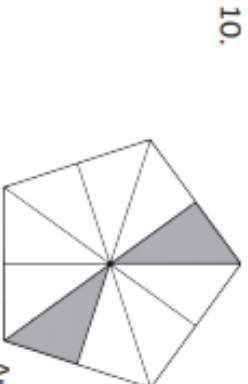
Answer:



Answer:



Answer:



Answer:

Time Zone Text Messages

Read the holiday text messages and calculate what time is it in the United Kingdom?

Hello from Greece. It is 1:05 p.m. The time is 2 hours ahead of the UK.



Greetings from Austin, Texas, USA. It is 5:45 p.m. The time is 6 hours behind the UK.

Happy holidays from Moscow, Russia. It is 7:20 a.m. The time is 2 hours ahead of the UK.

Good afternoon from Canada. It is 5:15 p.m. The time is 5 hours behind the UK.

G'day from Sydney, Australia. It is 7:30 a.m. The time is 10 hours ahead of the UK.



Time Zone Text Messages

Read the holiday text messages and calculate what time is it in the United Kingdom.

Write the time using the 12-hour clock.

Hello from Greece. It is 15:17. The time is 2 hours ahead of the UK.



Greetings from Austin, Texas, USA. It is 17:48. The time is 6 hours behind the UK.

Happy holidays from Moscow, Russia. It is 02:21. The time is 2 hours ahead of the UK.

Good afternoon from Canada. It is 16:18. The time is 5 hours behind the UK.

G'day from Sydney, Australia. It is 08:36. The time is 10 hours ahead of the UK.

