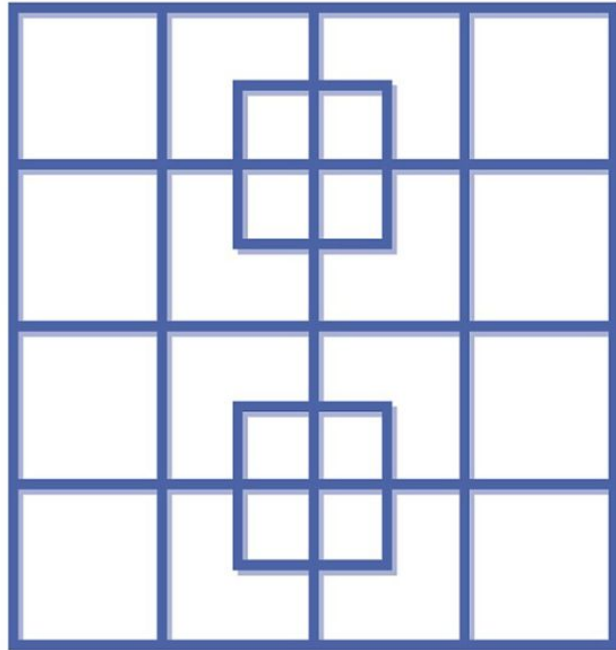


Thursday 3rd June

Good morning Year 6,

How many squares can you see in this shape ? Answer on last slide.



Lizzie, Chris & Alison



Chess

Spend at least 30 minutes on your next ChessKid lessons or puzzles.

<https://www.chesskid.com/login>

If you haven't signed up yet, here is the link to set up your account.

<https://www.chesskid.com/register/kid/group/GC5FSG>

These lessons from CSC might also help you. For each lesson there is a video, worksheet and quiz. The lessons are at the bottom of the web page.

<https://www.chessinschools.co.uk/chess-at-home>



Maths



- **I See Maths Challenge -**

- a) Watch the video. [Click here.](#)
- b) Now complete this task. [Click here.](#)

- **Challenge 2**

Complete this division using three different digits from those on the right hand side of this slide.

$$\square\square \div \square 8 = \square \frac{\square 1}{\square 2}$$

How many different solutions can you find ? Answer [here](#)

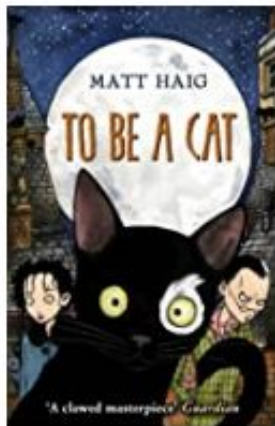
0
~~X~~
~~X~~
3
4
5
6
7
~~X~~
9

Reading Skills.

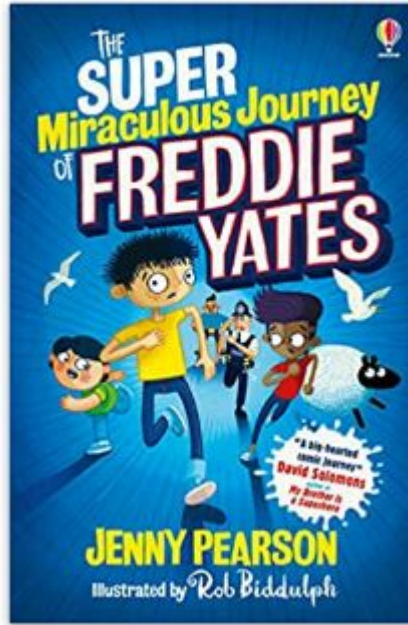
Evaluating a text and giving a personal opinion .

Use this lesson [link](#) to learn about selecting key pieces of information, evaluating a text and giving your personal opinion based on extracts from

To Be A Cat.



Complete your daily **Read Theory** here : <https://readtheory.org/auth/login>



epic!

[Log-in](#)

This book has been getting rave reviews.

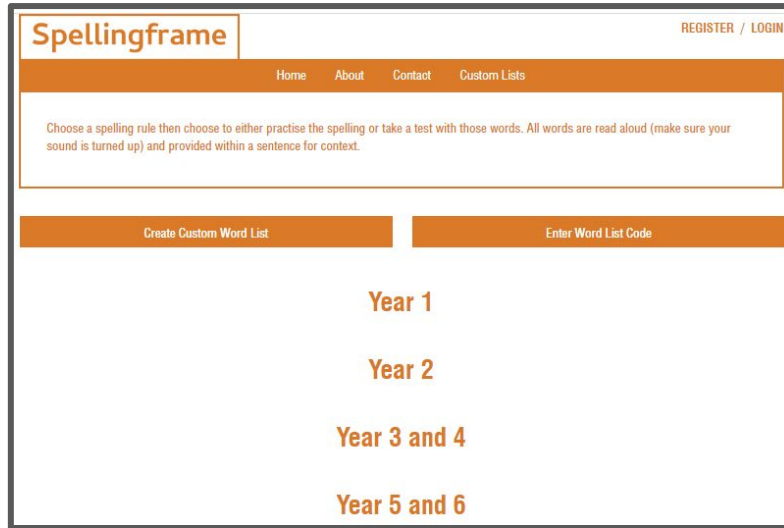
It is very funny !

Read the first chapter [here](#).

Grammar Revision

Revision of fronted adverbials. [Click here.](#)

Spelling.



The screenshot shows the Spellingframe website interface. At the top left is the logo "Spellingframe" and at the top right are the links "REGISTER / LOGIN". Below the logo is a navigation bar with links for "Home", "About", "Contact", and "Custom Lists". A central text box contains the instruction: "Choose a spelling rule then choose to either practise the spelling or take a test with those words. All words are read aloud (make sure your sound is turned up) and provided within a sentence for context." Below this are two buttons: "Create Custom Word List" and "Enter Word List Code". At the bottom, there are four categories of word lists: "Year 1", "Year 2", "Year 3 and 4", and "Year 5 and 6".

Continue with your daily **Spellingframe** activities. [Click here.](#)

Creative Writing



1. Create a menu for your own ice cream parlour or ice cream truck. Think of a name for it, think about your options in the ways you can serve ice cream.
2. Design your ideal ice cream sundae or cone. It can have as many flavours as you like and have whatever additions you like. What will you call it?
3. Read through this [powerpoint](#) and then use the features to write your own **persuasive advert** about your new ice cream sundae or cone.

Creative Writing Continued



4. Draw your newly created ice cream using these tutorials:

[Realistic Ice Cream Cone](#)

[Cartoon Ice Cream](#)

[Cute Ice Cream Cone](#)

French - La Seconde Guerre Mondiale

Log-in to pupil games on [Language Angels](#) ,
find 'La Seconde Guerre Mondiale'
and play some of these games.



Word Game
Anagrams.swf



Word Game
Hangman.swf



Word Game
Matchup.swf



Word Game
Memory.swf



Word Game
Multiple Choice.swf



Word Game
Noughts and
Crosses.swf



Word Game
Multiple Choice.swf



Word Game
Noughts and
Crosses.swf



Word Game
Snaps.swf



Word Game
Sillabary.swf

Geography: Fossil fuels and renewable energy



Click the link to find out about this topic and complete the activities.

<https://www.bbc.co.uk/bitesize/articles/zr9ckmn>

Daily Exercise

1. Here is your next exercise video from Joe Wicks. [Click here.](#)



2. Look at this tap dancing in close up ! [Click here](#)





Extension

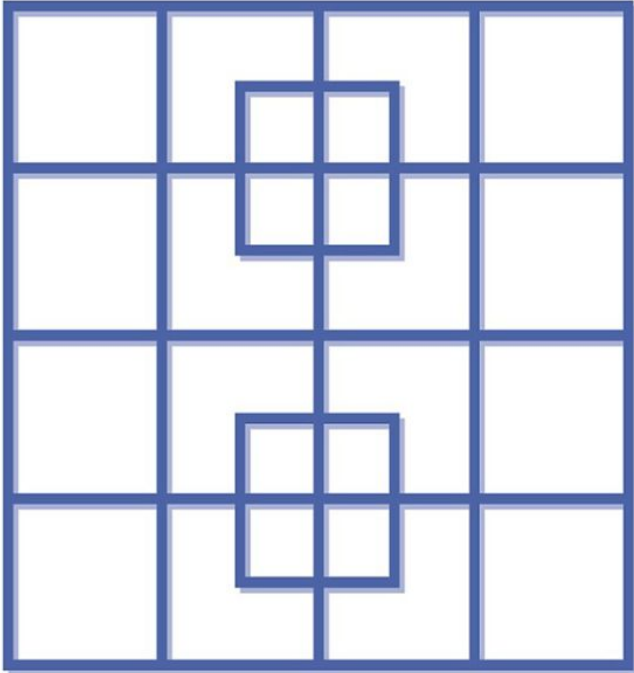


The government has created the Oak National Academy to provide extra 'lessons' for children while you are at home. Each day there are maths, English and foundation lessons. The lessons are sequential, so it is important that you do them in order.

We want you to first complete the work that we have set you. If you decide you would like an extension, then click on the link below to access their lessons.

[Oak National Academy](#)

Answer



There are 40 squares.

8	$\frac{1}{4}$ squares
18	1 x 1 squares
9	2 x 2 squares
4	3 x 3 squares
1	4 x 4 square