



Year 2

Home Learning

Tuesday 19th May 2020



Whyteleafe School

English

The Tiny Dragon



Design your own Dragon - any size and label it.

Can you use our word of the week **heroic**?

SPaG

Circle the **verb** in the sentence below.

Lisa sticks all the pictures in her big scrapbook.

SPaG

Remember that a verb is a doing word or an action

Circle the **verb** in the sentence below.

Lisa **sticks** all the pictures in her big scrapbook.

Weekly Spelling rule

Adding 'ly' Adjective to adverb

loud
quick
intelligent
beautiful
coy
wicked

Learn these words for a spelling test on Friday

Make sure you check the meaning of any words you are not sure about.

Other spellings

Look, say, cover, write and check - once a day

they					
you					
going					
yes					
all					
she					
day					
about					
after					

Other spellings

Re-order the letters to make the words

they

you

going

yes

all

she

day

about

after

uotba

esh

yhet

ggnio

lal

rftae

ayd

uyo

sye

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By the end of Year 2 all children should know how to spell these.

Year 2 Common Exception Words

after	child	every	half	move	plant	whole
again	children	everybody	hold	Mr	poor	who
any	Christmas	eye	hour	Mrs	pretty	wild
bath	class	fast	improve	old	prove	would
beautiful	climb	father	kind	only	should	
because	clothes	find	last	parents	steak	
behind	could	floor	many	pass	sugar	
both	cold	gold	mind	past	sure	
break	door	grass	money	path	told	
busy	even	great	most	people	water	

Maths

7. Introduction and comparison of 2p, 5p and 10p coins

Introduction and comparison of 2p, 5p and 10p coins

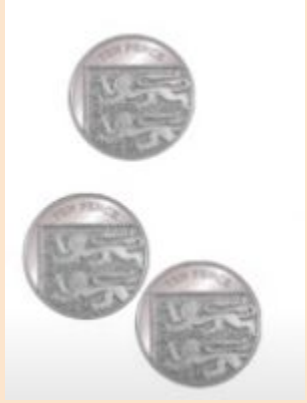


KS1
Multiplication
Lesson 7

For this lesson you will need different types of coins worth different amounts of money.

You will also need the tokens you have made in previous lessons. The 2s, 5s and 10s.

Introduction and comparison of 2p, 5p and 10p coins



Your activity today is to take your 1p, 2p, 5p and 10p and then put them into piles too see how many of each coin you have.


Introduction and comparison of 2p, 5p and 10p coins

https://docs.google.com/forms/d/e/1FAIpQLSdGX8N489AkRjmxl93wIDKoom_ZpDms9SfNs_TPHRAN66f6-DQ/viewform?usp=sf_link


Click on the link and complete the questions for lesson 7.

This is a one pence coin. It has the value of 1p.


Option 1



Option 2



Option 3



Option 4

Times tables

Remember by the end of Year 2, you should know you 2, 5, 10, 3, 9 and 11 times tables.

Times table rockstars:

<https://play.trockstars.com/auth/school/student>


Hit the button:

<https://www.topmarks.co.uk/maths-games/hit-the-button>

Times Tables 1 to 12

1 times table $1 \times 1 = 1$ $2 \times 1 = 2$ $3 \times 1 = 3$ $4 \times 1 = 4$ $5 \times 1 = 5$ $6 \times 1 = 6$ $7 \times 1 = 7$ $8 \times 1 = 8$ $9 \times 1 = 9$ $10 \times 1 = 10$ $11 \times 1 = 11$ $12 \times 1 = 12$	2 times table $1 \times 2 = 2$ $2 \times 2 = 4$ $3 \times 2 = 6$ $4 \times 2 = 8$ $5 \times 2 = 10$ $6 \times 2 = 12$ $7 \times 2 = 14$ $8 \times 2 = 16$ $9 \times 2 = 18$ $10 \times 2 = 20$ $11 \times 2 = 22$ $12 \times 2 = 24$	3 times table $1 \times 3 = 3$ $2 \times 3 = 6$ $3 \times 3 = 9$ $4 \times 3 = 12$ $5 \times 3 = 15$ $6 \times 3 = 18$ $7 \times 3 = 21$ $8 \times 3 = 24$ $9 \times 3 = 27$ $10 \times 3 = 30$ $11 \times 3 = 33$ $12 \times 3 = 36$	4 times table $1 \times 4 = 4$ $2 \times 4 = 8$ $3 \times 4 = 12$ $4 \times 4 = 16$ $5 \times 4 = 20$ $6 \times 4 = 24$ $7 \times 4 = 28$ $8 \times 4 = 32$ $9 \times 4 = 36$ $10 \times 4 = 40$ $11 \times 4 = 44$ $12 \times 4 = 48$
5 times table $1 \times 5 = 5$ $2 \times 5 = 10$ $3 \times 5 = 15$ $4 \times 5 = 20$ $5 \times 5 = 25$ $6 \times 5 = 30$ $7 \times 5 = 35$ $8 \times 5 = 40$ $9 \times 5 = 45$ $10 \times 5 = 50$ $11 \times 5 = 55$ $12 \times 5 = 60$	6 times table $1 \times 6 = 6$ $2 \times 6 = 12$ $3 \times 6 = 18$ $4 \times 6 = 24$ $5 \times 6 = 30$ $6 \times 6 = 36$ $7 \times 6 = 42$ $8 \times 6 = 48$ $9 \times 6 = 54$ $10 \times 6 = 60$ $11 \times 6 = 66$ $12 \times 6 = 72$	7 times table $1 \times 7 = 7$ $2 \times 7 = 14$ $3 \times 7 = 21$ $4 \times 7 = 28$ $5 \times 7 = 35$ $6 \times 7 = 42$ $7 \times 7 = 49$ $8 \times 7 = 56$ $9 \times 7 = 63$ $10 \times 7 = 70$ $11 \times 7 = 77$ $12 \times 7 = 84$	8 times table $1 \times 8 = 8$ $2 \times 8 = 16$ $3 \times 8 = 24$ $4 \times 8 = 32$ $5 \times 8 = 40$ $6 \times 8 = 48$ $7 \times 8 = 56$ $8 \times 8 = 64$ $9 \times 8 = 72$ $10 \times 8 = 80$ $11 \times 8 = 88$ $12 \times 8 = 96$
9 times table $1 \times 9 = 9$ $2 \times 9 = 18$ $3 \times 9 = 27$ $4 \times 9 = 36$ $5 \times 9 = 45$ $6 \times 9 = 54$ $7 \times 9 = 63$ $8 \times 9 = 72$ $9 \times 9 = 81$ $10 \times 9 = 90$ $11 \times 9 = 99$ $12 \times 9 = 108$	10 times table $1 \times 10 = 10$ $2 \times 10 = 20$ $3 \times 10 = 30$ $4 \times 10 = 40$ $5 \times 10 = 50$ $6 \times 10 = 60$ $7 \times 10 = 70$ $8 \times 10 = 80$ $9 \times 10 = 90$ $10 \times 10 = 100$ $11 \times 10 = 110$ $12 \times 10 = 120$	11 times table $1 \times 11 = 11$ $2 \times 11 = 22$ $3 \times 11 = 33$ $4 \times 11 = 44$ $5 \times 11 = 55$ $6 \times 11 = 66$ $7 \times 11 = 77$ $8 \times 11 = 88$ $9 \times 11 = 99$ $10 \times 11 = 110$ $11 \times 11 = 121$ $12 \times 11 = 132$	12 times table $1 \times 12 = 12$ $2 \times 12 = 24$ $3 \times 12 = 36$ $4 \times 12 = 48$ $5 \times 12 = 60$ $6 \times 12 = 72$ $7 \times 12 = 84$ $8 \times 12 = 96$ $9 \times 12 = 108$ $10 \times 12 = 120$ $11 \times 12 = 132$ $12 \times 12 = 144$

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Daily Reading

There is still an expectation for daily reading to take place at home. Please continue to note this in the school/home contact book.

If you have finished your books from home there are e-books available.

Oxford Reading <https://www.oxfordowl.co.uk/>

2A Username: year2a!

Password: year2

2R Username: year2r!

Password: year2r!



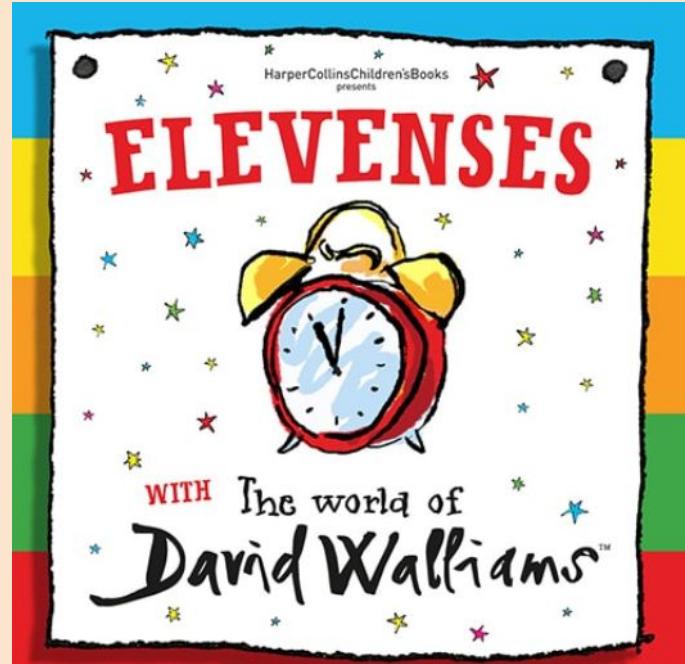
Collins Connect <https://connect.collins.co.uk/school/defaultlogin.aspx>

Reading

Everyday at 11am you can listen to David Walliams read one of his World's Worst Children stories.

They last about 20 minutes and they are available on the website for the week.

<https://www.worldofdavidwalliams.com/elevenses/>



Word of the week

Heroic means:

having the characteristics of a hero or heroine; acting in a brave or determined way.

It is a **adjective**.

Example:

The heroic knight fought against the evil wizard!

Word of the week

You can also add ly to make it heroically (an adverb):

"The boy heroically stayed at home to make sure that everyone stayed safe."

**Can you come up with your own sentence using
heroically?**



Guess the object.

What might it be called?

How old do you think it is?

How big do you think it is?

Where might you have seen it?

How might have used it?

We will reveal the answer next week.



PE

Watch Joe Wicks's channel on Youtube and try some videos

Also, he is completing daily PE lessons at 9am.

<https://www.youtube.com/playlist?list=PLyCLOPd4VxBuxu3sLztrvWFehzv-LnR2c>

Remember our E-safety rules!