

Year 2

Home Learning

Monday 18th May 2020



Whyteleafe School

English

The Tiny Dragon



Look at the picture and answer the questions.

- Where is it from?
- Why is it so small?
- Are there more like him?
- Where does he live?
- How will you look after it?

SPaG

What is the sentence below? The end punctuation is covered.

What a fantastic piece of work that is ■

Tick **one**.

a statement

a command

an exclamation

a question

SPaG

What is the sentence below? The end punctuation is covered.

What a fantastic piece of work that is ■

Tick **one**.

a statement

a command

an exclamation

a question

Weekly Spelling rule

Adding 'ly' Adjective to adverb

quick

quickly

bad

badly

nice

nicely

How many root words
can you find where
you add 'ly'?

Other spellings

If the spelling rule is a little bit tricky, try these spellings. Here are the instructions:

1. Read the words together.
2. Explain the words
3. Children should put them into a sentence
4. Children should read the word independently (support where needed)
5. Then practise spelling following the procedure of 'Look, say, cover, write and then check'. This should only be one word at a time. If it is correct, move on, if not try again.
6. This should be completed daily.
7. There will be different tasks each day as well.

Other spellings

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

they					
you					
going					
yes					
all					
she					
day					
about					
after					

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

6. Introduction of money and the 1p coin

Introduction of money and the 1p coin



The graphic features a light blue background with a large white circle. In the top left, there are three overlapping blue circles. On the left side, the text 'KS1 Multiplication Lesson 6' is displayed in blue. On the right side, there are four yellow rectangular cards, each with an illustration and a price tag: a pencil for 6p, a marble for 4p, a mini spinning top for 9p, and an eraser for 10p.

KS1
Multiplication
Lesson 6

 Pencil 6p	 Marble 4p	 Mini spinning top 9p	 Eraser 10p
---	---	--	--

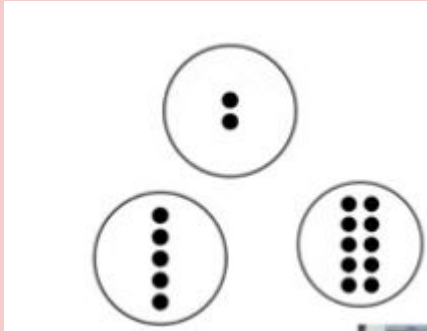
For this lesson you might want to have some 1p coins and make some tokens that represent 1p.

Before the next lesson you might want to find some items around your house to make your own shop. Label the items with price tags. Now you can practise buying things from your shop. Maybe you would like to play this with an adult or a sibling.

Introduction of money and the 1p coin



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

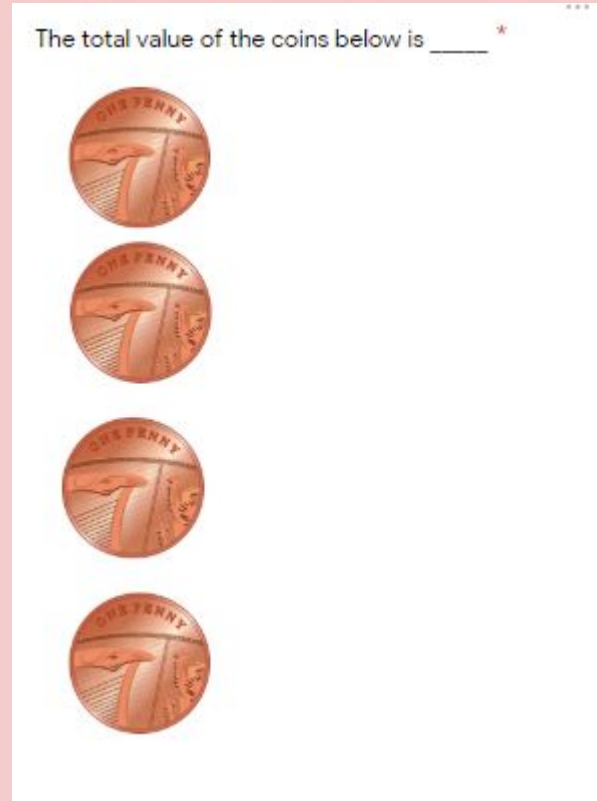


You will also need the tokens you have made in previous lessons. The 2s, 5s and 10s.

6. Introduction of money and the 1p coin

https://docs.google.com/forms/d/e/1FAIpQLSftGZbf5vmIhFiHQpc4Ls2jgCqyYzKZYds_XEqHyQeUHtxLVg/viewform?usp=sf_link

Click on the link and complete the questions for lesson 6.



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	2 times table	3 times table	4 times table
$1 \times 1 = 1$	$1 \times 2 = 2$	$1 \times 3 = 3$	$1 \times 4 = 4$
$2 \times 1 = 2$	$2 \times 2 = 4$	$2 \times 3 = 6$	$2 \times 4 = 8$
$3 \times 1 = 3$	$3 \times 2 = 6$	$3 \times 3 = 9$	$3 \times 4 = 12$
$4 \times 1 = 4$	$4 \times 2 = 8$	$4 \times 3 = 12$	$4 \times 4 = 16$
$5 \times 1 = 5$	$5 \times 2 = 10$	$5 \times 3 = 15$	$5 \times 4 = 20$
$6 \times 1 = 6$	$6 \times 2 = 12$	$6 \times 3 = 18$	$6 \times 4 = 24$
$7 \times 1 = 7$	$7 \times 2 = 14$	$7 \times 3 = 21$	$7 \times 4 = 28$
$8 \times 1 = 8$	$8 \times 2 = 16$	$8 \times 3 = 24$	$8 \times 4 = 32$
$9 \times 1 = 9$	$9 \times 2 = 18$	$9 \times 3 = 27$	$9 \times 4 = 36$
$10 \times 1 = 10$	$10 \times 2 = 20$	$10 \times 3 = 30$	$10 \times 4 = 40$
$11 \times 1 = 11$	$11 \times 2 = 22$	$11 \times 3 = 33$	$11 \times 4 = 44$
$12 \times 1 = 12$	$12 \times 2 = 24$	$12 \times 3 = 36$	$12 \times 4 = 48$

5 times table	6 times table	7 times table	8 times table
$1 \times 5 = 5$	$1 \times 6 = 6$	$1 \times 7 = 7$	$1 \times 8 = 8$
$2 \times 5 = 10$	$2 \times 6 = 12$	$2 \times 7 = 14$	$2 \times 8 = 16$
$3 \times 5 = 15$	$3 \times 6 = 18$	$3 \times 7 = 21$	$3 \times 8 = 24$
$4 \times 5 = 20$	$4 \times 6 = 24$	$4 \times 7 = 28$	$4 \times 8 = 32$
$5 \times 5 = 25$	$5 \times 6 = 30$	$5 \times 7 = 35$	$5 \times 8 = 40$
$6 \times 5 = 30$	$6 \times 6 = 36$	$6 \times 7 = 42$	$6 \times 8 = 48$
$7 \times 5 = 35$	$7 \times 6 = 42$	$7 \times 7 = 49$	$7 \times 8 = 56$
$8 \times 5 = 40$	$8 \times 6 = 48$	$8 \times 7 = 56$	$8 \times 8 = 64$
$9 \times 5 = 45$	$9 \times 6 = 54$	$9 \times 7 = 63$	$9 \times 8 = 72$
$10 \times 5 = 50$	$10 \times 6 = 60$	$10 \times 7 = 70$	$10 \times 8 = 80$
$11 \times 5 = 55$	$11 \times 6 = 66$	$11 \times 7 = 77$	$11 \times 8 = 88$
$12 \times 5 = 60$	$12 \times 6 = 72$	$12 \times 7 = 84$	$12 \times 8 = 96$

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

© 2010
Published by Chartwell
0191 501 0000 0100
www.chartwell.co.uk



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>

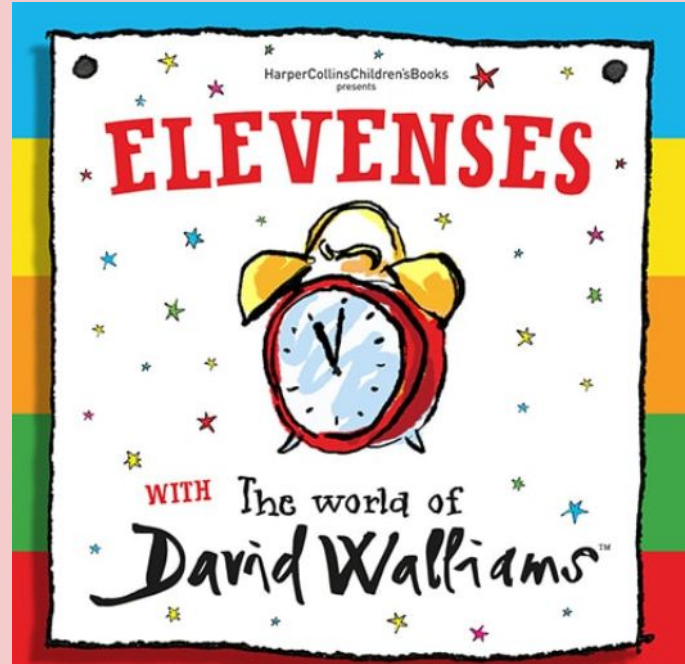


Reading

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

What words have we learnt so far?

chaotic

crouched

dusk

astonished

coax

devastated

endless

frantic

contribute

distress

familiar

ghastly

Word of the week

How many syllables are there?

heroic

If you don't know what it means, can you guess using other words you know?

Do you think its a noun? Adjective? Verb?

Word of the week

What does the word **heroic** mean?

I think the word heroic means

I think it is _____.



PE

Use the link to access REAL PLAY

<https://home.jasmineactive.com/login>



Parent email:

parent@whyteleaf-1.com

Password: **whyteleaf**



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!