

YEAR 4 Autumn 1 Weekly Spelling List 1

W/B: 09/09/19

This Week's Spelling Rule: words ending in **-tion**

-tion is the most common spelling of the 'shun' sound at the end of a word. It is used if the root word ends in **t** or **te**.

Expectations: Every child should learn the Chilli Challenge 1 words. If your child needs a harder challenge they may learn the Chilli Challenge 2 or 3 words. They may only move on to a harder challenge once the other words have been learnt. Your child will be tested on the 'words they must know' plus any other they have learnt on Monday next week. They will also be tested on a 'bonus word' that is not on the spelling list below but follows the same spelling pattern / rule.

Chilli Challenge 1  (Words you must know)	Chilli Challenge 2 	Chilli Challenge 3  (Topic words)
station nation relation education operation position competition eruption description mention attention invention	Write a tion word in the same family as each of these words. <ol style="list-style-type: none">1. Celebrate2. Create3. Calculate4. Situate5. Evaporate6. Locate E.g. operate = operation	environment nature pollution energy recycle

6 times table

Name: _____

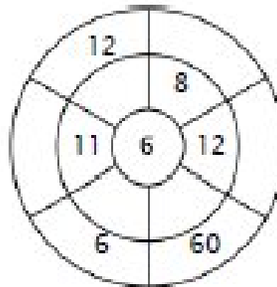
Exercise 1:

Color in all of the boxes that are the solutions of this time table.

24	22	18	60	30
60	36	48	48	72
1	5	37	6	49
54	65	55	23	6
44	9	24	12	66

Exercise 2:

Complete the circle by multiplying the number in the center by the middle ring to get the outer numbers.



Exercise 3:

Fill in the correct product.

a) $6 \times 6 = \underline{\quad}$

b) $3 \times 6 = \underline{\quad}$

c) $11 \times 6 = \underline{\quad}$

d) $8 \times 6 = \underline{\quad}$

e) $9 \times 6 = \underline{\quad}$

f) $1 \times 6 = \underline{\quad}$

YEAR 4 Autumn 1 Weekly Spelling List 2

W/B: 16/09/19

This Week's Spelling Rule: Adding the suffix -sion

Another way to spell the 'shun' sound at the end of a word is **-sion**.

-sion is used if the root word ends in **d** or **se**.

There are some exceptions: *attend - attention, intend - intention.*

Chilli Challenge 1  (Words you must know)	Chilli Challenge 2  	Chilli Challenge 3    (topic words)
television revision division invasion occasion version diversion excursion pension extension erosion	How many more words can you find with the spelling pattern ' <u>sion</u> '? List them in your book. Remember to use a dictionary to check your spellings.	recycled reduce reuse renewable non-renewable

7 times table

Name: _____

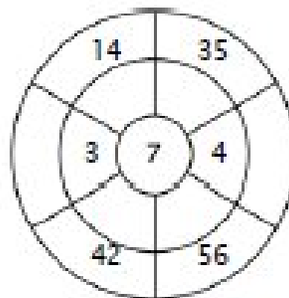
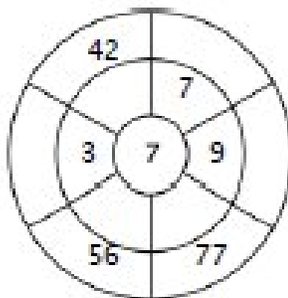
Exercise 1:

Color in all of the boxes that are the solutions of this time table.

35	70	14	28	3
65	44	77	9	14
77	56	1	70	42
56	19	37	7	22
49	28	35	63	33

Exercise 2:

Complete the circle by multiplying the number in the center by the middle ring to get the outer numbers.



Exercise 3:

Fill in the correct product.

a) $3 \times 7 = \underline{\quad}$

b) $10 \times 7 = \underline{\quad}$

c) $12 \times 7 = \underline{\quad}$

d) $4 \times 7 = \underline{\quad}$

e) $7 \times 7 = \underline{\quad}$

f) $6 \times 7 = \underline{\quad}$

YEAR 4 Autumn 1 Weekly Spelling List 3

W/B: 23/09/19

This Week's Spelling Rule: Silent letters, o, h and c

Sometimes words have 'silent' letters that we do not pronounce.

Many words in English have originally come from other languages. Words with **ch**, when the **h** is silent, are usually from the Greek language.

E.g. echo, chrome, and chronic.

Chilli Challenge 1  (Words you must know)	Chilli Challenge 2  	Chilli Challenge 3    (Topic words)
young touch double trouble echo chemist chemical scene scenery science scientific	How many words can you find with ch , where the h is silent? List them in your book. Use a dictionary to check your spellings.	decompose biodegradable sculpture fuel biomass

8 times table

Name: _____

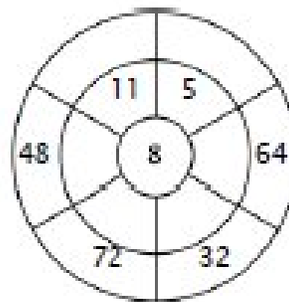
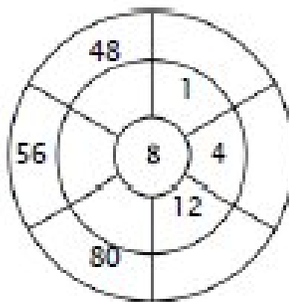
Exercise 1:

Color in all of the boxes that are the solutions of this time table.

951	32	16	55	48
33	8	64	72	1
7	22	48	64	23
80	56	80	24	96
88	45	96	24	21

Exercise 2:

Complete the circle by multiplying the number in the center by the middle ring to get the outer numbers.



Exercise 3:

Fill in the correct product.

a) $9 \times 8 = \underline{\quad}$

b) $10 \times 8 = \underline{\quad}$

c) $7 \times 8 = \underline{\quad}$

d) $3 \times 8 = \underline{\quad}$

e) $1 \times 8 = \underline{\quad}$

f) $2 \times 8 = \underline{\quad}$

YEAR 4 Autumn 1 Weekly Spelling List 4

W/B: 30/09/19

This Week's Spelling Rule: Adding the suffix -ous

- 1) If the root word ends in a consonant, just add 'ous' - e.g. danger --> dangerous
- 2) If the word ends in 'e', drop the e and add 'ous' - e.g. fame --> famous
- 3) If the word ends in 'y' change it to an 'i' and add 'ous' - e.g. vary --> various

Chilli Challenge 1  (Words you must know)	Chilli Challenge 2  	Chilli Challenge 3    (Topic words)
dangerous enormous famous jealous nervous curious furious previous serious various hideous courteous	Make a list of other words ending in -ous and other words ending in -eous . <u>-ious words</u> curious <u>-eous words</u> Hideous	electricity technology aluminium biodiversity pavegen tiles

9 times table

Name: _____

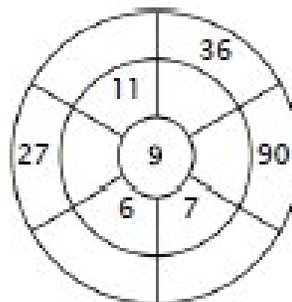
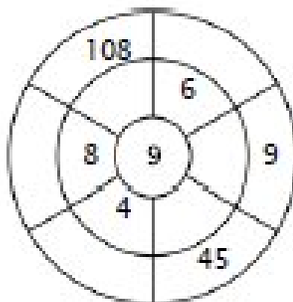
Exercise 1:

Color in all of the boxes that are the solutions of this time table.

11	79	72	90	8
37	54	54	18	5
9	81	45	27	69
27	90	36	99	65
18	108	59	45	19

Exercise 2:

Complete the circle by multiplying the number in the center by the middle ring to get the outer numbers.



Exercise 3:

Fill in the correct product.

a) $6 \times 9 = \underline{\quad}$

b) $2 \times 9 = \underline{\quad}$

c) $1 \times 9 = \underline{\quad}$

d) $3 \times 9 = \underline{\quad}$

e) $10 \times 9 = \underline{\quad}$

f) $8 \times 9 = \underline{\quad}$

YEAR 4 Autumn 1 Weekly Spelling List 5

W/B: 07/10/19

This Week's Spelling Rule: -ly suffix

The suffix -ly is added to an adjective to form an adverb.

If the word ends in a consonant you simply add -ly

If the word ends in a y, you change the y to an i and add -ly

Chilli Challenge 1  (Words you must know)	Chilli Challenge 2  	Chilli Challenge 3    (Topic words)
sadly madly kindly wisely weekly monthly completely actually usually finally happily angrily	When adding ly to words that end with y, we change the y to I before adding ly , like this: Happy - happily Add ly to each of these words. <ol style="list-style-type: none">1. merry2. cheery3. heavy4. pretty5. angry6. happy	science carbon carbon dioxide climate compost

11 times table

Name: _____

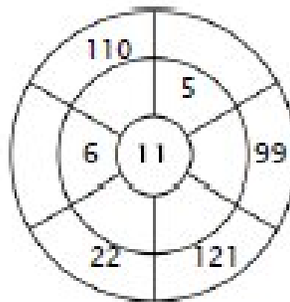
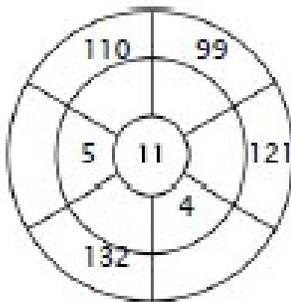
Exercise 1:

Color in all of the boxes that are the solutions of this time table.

121	66	132	77	82
25	121	110	11	33
90	12	44	132	50
55	88	3	80	72
22	110	44	39	77

Exercise 2:

Complete the circle by multiplying the number in the center by the middle ring to get the outer numbers.



Exercise 3:

Fill in the correct product.

a) $3 \times 11 = \underline{\quad}$

b) $8 \times 11 = \underline{\quad}$

c) $6 \times 11 = \underline{\quad}$

d) $11 \times 11 = \underline{\quad}$

e) $2 \times 11 = \underline{\quad}$

f) $9 \times 11 = \underline{\quad}$

YEAR 4 Autumn 1 Weekly Spelling List 6

W/B: 14/10/19

This Week's Spelling Rule: -sure and -ture

The endings '-sure' and '-ture' sound the similar, but are spelt differently.

Chilli Challenge 1  (Words you must know)	Chilli Challenge 2  	Chilli Challenge 3   
measure treasure leisure nature future picture creature texture mixture sculpture fracture adventure	Most words with the 'tcher' sound at the end are spelt ture . nature <u>ure</u> picture <u>ure</u> But when the root word ends in ch we just ad er , like this: teach teacher <u>er</u> Make a list of words with the 'tcher' sound at the end (spelt ture). How many can you think of?	waste management coal wind turbine deforestation ecology

12 times table

Name: _____

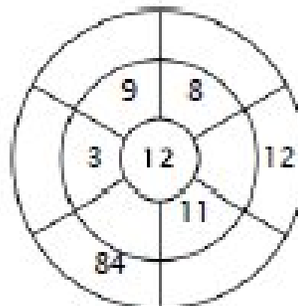
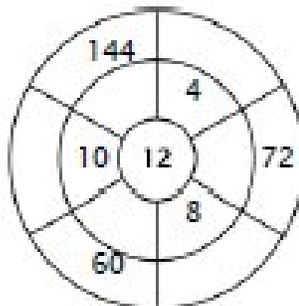
Exercise 1:

Color in all of the boxes that are the solutions of this time table.

65	110	72	132	48
86	12	74	84	108
48	144	99	120	84
33	96	24	108	60
112	56	36	120	11

Exercise 2:

Complete the circle by multiplying the number in the center by the middle ring to get the outer numbers.



Exercise 3:

Fill in the correct product.

a) $8 \times 12 = \underline{\quad}$

b) $5 \times 12 = \underline{\quad}$

c) $3 \times 12 = \underline{\quad}$

d) $7 \times 12 = \underline{\quad}$

e) $12 \times 12 = \underline{\quad}$

f) $11 \times 12 = \underline{\quad}$