

# Year 3 and 4 Statutory Spellings

accident	caught	eighth	heard	minute	possible	strange
accidentally	centre	enough	heart	natural	potatoes	strength
actual	century	exercise	height	naughty	pressure	suppose
actually	certain	experience	history	notice	probably	surprise
address	circle	experiment	imagine	occasion	promise	therefore
answer	complete	extreme	increase	occasionally	purpose	though
appear	consider	famous	important	often	quarter	although
arrive	continue	favourite	interest	opposite	question	thought
believe	decide	February	island	ordinary	recent	through
bicycle	describe	forward	knowledge	particular	regular	various
breath	different	forwards	learn	peculiar	reign	weight
breathe	difficult	fruit	length	perhaps	remember	woman
build	disappear	grammar	library	popular	sentence	women
busy	early	group	material	position	separate	
business	earth	guard	medicine	possess	special	
calendar	eight	guide	mention	possession	straight	

Day 5 Week 3

Choose the word that is closest in meaning to:

Word				Picture
underneath	On top of something	Beneath something	Next to something	
grumpy	In a bad mood	In a good mood	Really excited	
grubby	Dirty	Clean	Broken	
bashed	To smash something violently	To tap something gently	To place something down carefully	
furious	Not bothered	Extremely happy	To be extremely angry	

Do the word activity first then do all the pictures once you have finished.

WALT: Can I divide using the bus stop method?

$$65 \div 5 = 13$$

$$\begin{array}{r} 13 \\ 5 \overline{) 65} \\ \underline{5} \phantom{0} \\ 15 \\ \underline{15} \\ 0 \end{array}$$

How many 5s are there in 65?

$$48 \div 2 = 24$$

$$\begin{array}{r} 24 \\ 2 \overline{) 48} \\ \underline{4} \phantom{0} \\ 8 \\ \underline{8} \\ 0 \end{array}$$

How many 2s are there in 48?

$$90 \div 5 = 18$$

$$\begin{array}{r} 18 \\ 5 \overline{) 90} \\ \underline{5} \phantom{0} \\ 40 \\ \underline{40} \\ 0 \end{array}$$

How many 5s are there in 90?

$$76 \div 2 = 38$$

$$\begin{array}{r} 38 \\ 2 \overline{) 76} \\ \underline{6} \phantom{0} \\ 16 \\ \underline{16} \\ 0 \end{array}$$

How many 2s are there in 76?

$$36 \div 3 = 12$$

$$\begin{array}{r} 12 \\ 3 \overline{) 36} \\ \underline{3} \phantom{0} \\ 6 \\ \underline{6} \\ 0 \end{array}$$

How many 3s are there in 36?





# Sugar Rush

I can solve division problems using a formal written method.



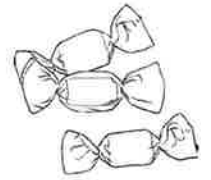
1.  $8 \overline{) 80}$

3.  $8 \overline{) 88}$

5.  $8 \overline{) 96}$

2.  $3 \overline{) 42}$

4.  $4 \overline{) 64}$



Use a ruler to help you set out the written method and complete the calculations.

6. 48 sweets ÷ 4 people = _____	
7. 36 sweets ÷ 3 people = _____	
8. 55 sweets ÷ 5 people = _____	
9. 96 sweets ÷ 8 people = _____	
10. 88 sweets ÷ 8 people = _____	

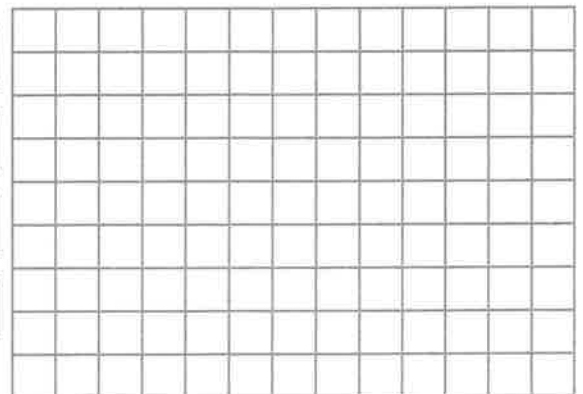
Will there be any remainders... (Use the grid to work out your answers.)

11. If you divide 41 sweets by 4?

12. If you share 34 sweets by 3?

13. If you divide 53 sweets by 4?

14. If you share 50 sweets by 5?







# C'est quel jour ? C'est lundi.

(What day is it? It's Monday.)

Do you know the days of the week? Work with a partner – ask the question at the top of the sheet for each French or English day name. Draw lines to match up the words with the same meaning. Write the French week in order.

la semaine

Monday

samedi

Tuesday

mardi

Wednesday

vendredi

Thursday

dimanche

Friday

lundi

Saturday

jeudi

Sunday

mercredi

the week

La Semaine:	1.	2.	3.
4.	5.	6.	7.



# C'est quel jour ? C'est lundi.

(What day is it? It's Monday.)

Do you know the days of the week? Work with a partner – ask the question at the top of the sheet to solve the anagrams for each French or English day name. Then write the French days of the week in order.

hadcemin  
\_\_\_\_\_

amides  
\_\_\_\_\_

ramid  
\_\_\_\_\_

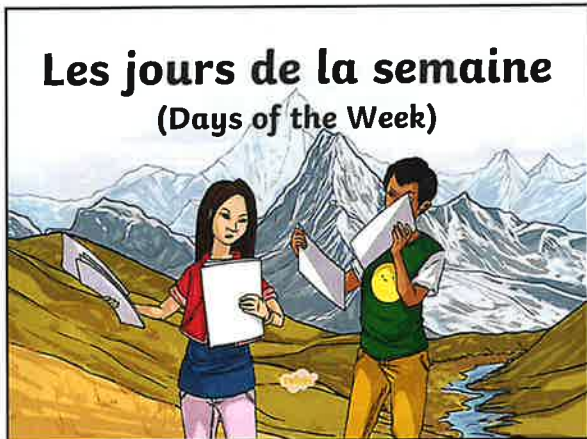
cederrim  
\_\_\_\_\_

dinedrev  
\_\_\_\_\_

deuji  
\_\_\_\_\_

lidnu  
\_\_\_\_\_

La Semaine:	1.	2.	3.
4.	5.	6.	7.



### C'est quel jour ? (What Day Is It?)

C'est quel jour ?

C'est vendredi.

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26

### C'est quel jour ? (What Day Is It?)

lundi

mardi

mercredi

jeudi

vendredi

samedi

dimanche

### C'est quel jour ? (What Day Is It?)

C'est quel jour ?

C'est samedi.

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26

### C'est quel jour ? (What Day Is It?)

lundi

mardi

mercredi

jeudi

dimanche

samedi

vendredi

### C'est quel jour ? (What Day Is It?)

C'est quel jour ?

C'est dimanche.

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26

### La semaine (the week)

Qu'est-ce que c'est ?

C'est la semaine.

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26

### Faites la semaine (Make a Week)

lundi mardi mercredi dimanche  
jeudi vendredi samedi

### Changez de place ! (Swap Places!)

lundi mardi mercredi  
jeudi vendredi samedi  
dimanche

### Allez-y! (Off You Go!)

C'est quel jour ? C'est lundi (What day is it? It's Monday)

C'est quel jour ? C'est mardi (What day is it? It's Tuesday)

C'est quel jour ? C'est lundi (What day is it? It's Monday)

# Les jours de la semaine

c s s i d e r c r e m s  
i d j v i e m y m f z y  
f d y e x y r i x u x i  
w x e t u x x d e i f d  
k d x r z d k r p y c n  
c i i g d y i a p a y u  
l b e m k n h m d i i l  
f v g a a t e d t d q b  
y y i j w n g v m e j v  
u i e j n f c k s m q i  
v y x r e x k h i a r a  
i p y r y u y r e s g h

lundi  
mardi  
mercredi

jeudi  
vendredi  
samedi  
dimanche

## Day 5 Challenge

$1 \times 3 =$	$2 \times 3 =$	$3 \times 3 =$
$4 \times 3 =$	$5 \times 3 =$	$6 \times 3 =$
$7 \times 3 =$	$8 \times 3 =$	$9 \times 3 =$
$10 \times 3 =$	$11 \times 3 =$	$12 \times 3 =$
$1 \times 8 =$	$2 \times 8 =$	$3 \times 8 =$
$4 \times 8 =$	$5 \times 8 =$	$6 \times 8 =$
$7 \times 8 =$	$8 \times 8 =$	$9 \times 8 =$
$10 \times 8 =$	$11 \times 8 =$	$12 \times 8 =$

My score:

24

# Year 3 and 4 Statutory Spellings

February

forward

forwards

fruit

grammar

group

guard

guide

heard

heart