

Year group: 3

Date:

	Challenge 1	Challenge 2	Challenge 3
English	Can you complete the spag mat?	Can you match and insert the correct fronted adverbials to show time? Use the help sheet for ideas.	Can you match and insert the correct fronted adverbials to show time? Use the help sheet for ideas.
Maths	a) Can you complete the times tables for x2, x5, x10 b)TTrockstars	a) Can you complete the times tables for x4, x8, x3, b)TTrockstars	a) Can you complete the times tables for x4, x8, x3, x6? b)TTrockstars
Reading/ Spellings	Can you practise writing out the common exception words in the table and then find them in the word search?	Can you practise writing out the common exception words in the table and then find them in the word search?	Can you practise writing out the common exception words in the table and then find them in the wordsearch?
Don't worry if you have finished your home links book. Why not have a look at the e books that have been added to this week's folder and get stuck into one of those.			
Other	Sports week day 5 - With this being the last day of Sports Week I would like you to do half an hour of being active. That may be on a walk, do a dance, do an assault course, Cosmic Yoga, football, even go on your trampoline.		

Challenge 1 spellings

Spelling	Write	Write	Write
because			
children			
everybody			
should			
would			
could			

Can you find the words in the table above in the word search?

common exception words

S W O U L D O W Y B
H A R U G W O D L E
O U V Y N V O D C C
U D K O P B U E I A
L K H B Y Q S Q N U
D G H R B X C X U S
C P E C O U L D G E
L V N E R D L I H C
E L X T F U J Z V A
N E I O E X M H N E

Challenge 2 and 3 spellings

Spelling	Write	Write	Write
calendar			
busy			
although			
favourite			
particular			
continue			

Can you find the words in the table above in the word search?


common exception words

C Z K G R G Z P F P
A X E S F W C A A H
L W L K B N V R A G
E D U W R O T R Y U
N I X H U I B J M O
D E M R C U B U D H
A D I U S Z V E S T
R T L Y D P K X I L
E A D O D Q P N U A
R C O N T I N U E K

Challenge 1 English

a

Draw three lines to name the types of sentences.




What lovely little lambs skipping about! question

There are two beautiful lambs. exclamation


Do you like them? statement

b


Circle the correct homophone for each picture.




son / sun



son / sun



ate / eight




ate / eight

c

Underline the adjectives in this sentence.

Joseph thought the crunchy, orange carrots looked delicious.



d

Change these words into nouns by adding the suffix **-er** or **-ness**.


hike happy

Remember, you may need to make changes.

e

Oops, Mr Whoops has made two punctuation mistakes. Help him by correcting his comma and apostrophe.


Esme Zeba, and, Z'ebas dog travelled on the train on Thursday.



f

Extend this sentence using the conjunction 'but'. Write the whole new sentence in full.

The steak was on the floor...



Challenge 2 and 3 English help sheet

Afterwards

Already

Always

Immediately

Now

Soon

Next

Today

Tomorrow

In the morning

After a while

Just then

Eventually

Later

When Did It Happen?

Fronted Adverbials to Show Time

Fronted adverbials can be added to sentences to describe time. They tell the reader when something takes place. For example:

Early in morning, I went for a stroll in the park.

The fronted adverbial in this sentence is 'Early in the morning' because it tells the reader when the stroll took place. In the activity below, please match the fronted adverbial with the correct sentence to explain when it happens.

After a while,

Every year,

Before school,

In the evening sun,

After dinner,

In December,

Siraaj ate his delicious dessert.

John had to put his uniform on.

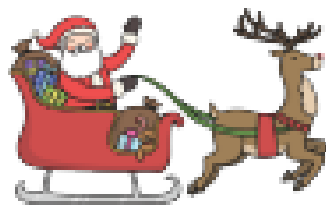
many people celebrate Christmas.

long shadows stretched across the ground.

I celebrate my birthday.

the rain cleared and the sun came out.

Challenge!



Add a fronted adverbial to each of these sentences to explain when they might have happened.

1. _____, I get ready to go to school.
2. _____, the dog went to sleep.
3. _____, Claire cleaned her teeth.

When Did It Happen?

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Fronted adverbials can be added to sentences to describe time. They tell the reader when something takes place. For example:

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many people celebrate Christmas.

long shadows stretched across the ground.

I celebrate my birthday.

the rain cleared and the sun came out.

Challenge!



Add a fronted adverbial to each of these sentences to explain when they might have happened.

1. _____, I get ready to go to school.
2. _____, the dog went to sleep.
3. _____, Claire cleaned her teeth.

Challenge 3 English continued

Oh dear! Somebody has written the following sentences but has forgotten to place a comma after the fronted adverbials. Find where the comma should go and add it to each sentence.

1. Early one morning I went for a jog.
2. Nervously Sameera started to sing on stage.
3. Beneath the crashing waves the dolphins quickly swam.
4. From her window the princess let down her hair.
5. In January the weather is very cold.
6. With a loud roar the T. rex chased the smaller dinosaur.
7. After lunch the girl went to play in the garden.
8. Inside school the children were working hard.

Maths challenge 1

Number of Questions: **50**

Testing: **2×, 3×, 5×, 10×**

$11 \times 5 = \underline{\quad}$

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

$2 \times 6 = \underline{\quad}$

$5 \times 10 = \underline{\quad}$

$5 \times 4 = \underline{\quad}$

$7 \times 5 = \underline{\quad}$

$10 \times 2 = \underline{\quad}$

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

$10 \times 4 = \underline{\quad}$

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

$2 \times 12 = \underline{\quad}$

$1 \times 2 = \underline{\quad}$

$2 \times 5 = \underline{\quad}$

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

$10 \times 12 = \underline{\quad}$

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

$4 \times 5 = \underline{\quad}$

$8 \times 5 = \underline{\quad}$

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

$10 \times 10 = \underline{\quad}$

$5 \times 11 = \underline{\quad}$

$5 \times 5 = \underline{\quad}$

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

$4 \times 10 = \underline{\quad}$

$5 \times 3 = \underline{\quad}$

$5 \times 1 = \underline{\quad}$

$1 \times 3 = \underline{\quad}$

$3 \times 5 = \underline{\quad}$

$10 \times 3 = \underline{\quad}$

$2 \times 10 = \underline{\quad}$

$1 \times 5 = \underline{\quad}$

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

$4 \times 2 = \underline{\quad}$

$5 \times 2 = \underline{\quad}$

$6 \times 10 = \underline{\quad}$

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

$10 \times 5 = \underline{\quad}$

$3 \times 1 = \underline{\quad}$

$9 \times 5 = \underline{\quad}$

$2 \times 4 = \underline{\quad}$

$3 \times 10 = \underline{\quad}$

$10 \times 2 = \underline{\quad}$

$2 \times 3 = \underline{\quad}$

$7 \times 2 = \underline{\quad}$

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

$2 \times 3 = \underline{\quad}$

$5 \times 3 = \underline{\quad}$

$10 \times 5 = \underline{\quad}$

Challenge 2 Maths

Number of Questions: **50**

Testing: **3×, 4×, 8×**

$8 \times 4 = \underline{\quad}$

$6 \times 4 = \underline{\quad}$

$4 \times 10 = \underline{\quad}$

$8 \times 5 = \underline{\quad}$

$3 \times 4 = \underline{\quad}$

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

$4 \times 9 = \underline{\quad}$

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

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

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

$4 \times 11 = \underline{\quad}$

$4 \times 3 = \underline{\quad}$

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

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

$3 \times 3 = \underline{\quad}$

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

$2 \times 4 = \underline{\quad}$

$2 \times 3 = \underline{\quad}$

$4 \times 5 = \underline{\quad}$

$3 \times 5 = \underline{\quad}$

$4 \times 2 = \underline{\quad}$

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

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

$4 \times 3 = \underline{\quad}$

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

$10 \times 4 = \underline{\quad}$

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

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

$4 \times 1 = \underline{\quad}$

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

$4 \times 8 = \underline{\quad}$

$12 \times 4 = \underline{\quad}$

$4 \times 12 = \underline{\quad}$

$5 \times 3 = \underline{\quad}$

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

$8 \times 4 = \underline{\quad}$

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

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

$5 \times 8 = \underline{\quad}$

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

$5 \times 4 = \underline{\quad}$

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

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

$4 \times 4 = \underline{\quad}$

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

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

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

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

Challenge 3 Maths

Number of Questions: 60

Testing: 3x, 4x, 6x, 8x

$2 \times 3 = \underline{\quad}$

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

$9 \times 4 = \underline{\quad}$

$2 \times 4 = \underline{\quad}$

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

$3 \times 4 = \underline{\quad}$

$5 \times 4 = \underline{\quad}$

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

$6 \times 5 = \underline{\quad}$

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

$3 \times 1 = \underline{\quad}$

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

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

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

$10 \times 3 = \underline{\quad}$

$4 \times 6 = \underline{\quad}$

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

$4 \times 10 = \underline{\quad}$

$8 \times 8 = \underline{\quad}$

$6 \times 4 = \underline{\quad}$

$2 \times 6 = \underline{\quad}$

$4 \times 2 = \underline{\quad}$

$5 \times 8 = \underline{\quad}$

$12 \times 6 = \underline{\quad}$

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

$3 \times 4 = \underline{\quad}$

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

$4 \times 6 = \underline{\quad}$

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

$4 \times 8 = \underline{\quad}$

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

$12 \times 4 = \underline{\quad}$

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

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

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

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

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

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

$5 \times 3 = \underline{\quad}$

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

$4 \times 5 = \underline{\quad}$

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

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

$11 \times 4 = \underline{\quad}$

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

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

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

$8 \times 4 = \underline{\quad}$

$6 \times 4 = \underline{\quad}$

$3 \times 10 = \underline{\quad}$

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

$10 \times 4 = \underline{\quad}$

$1 \times 4 = \underline{\quad}$

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

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

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

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

$4 \times 8 = \underline{\quad}$

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

$3 \times 5 = \underline{\quad}$