



Weekly learning pack

Year 4

English

Spellings, prepositions
and storyboard writing

Task 1 – To practise these year 4 spelling with an adult.

Aa

accident
accidentally
actual
actually
address
answer
appear
arrive
although

Bb

believe
bicycle
breath
breathe
build
busy
business

Cc

calendar
caught
centre
century
certain
circle
complete
consider
continue

Dd

decide
describe
different
difficult
disappear

Ee

early
earth
eight
eighth
enough
exercise
extreme
experience
experiment

Ff

famous
favourite
February
forwards
fruit

Gg

grammar
group
guard
guide

Hh

heard
heart
height
history

Ii

imagine
increase
important
interest
island

Kk

knowledge

Ll

learn
length
library

Mm

material
medicine
mention
minute

Nn

natural
naughty
notice

Oo

occasion
occasionally
often
opposite
ordinary

Pp

particular possession
peculiar possible
perhaps potatoes
popular pressure
position probably
possess promise
 purpose

Qq

quarter
question

Rr

recent
regular
reign
remember

Ss

sentence
separate
special
straight
strange
strength
suppose
surprise

Tt

therefore
though
thought
through

Vv

various

Ww

weight
woman
women

Task 2 – To write out the sentences below and underline the prepositions in the sentences.

- Eric walked bravely into the castle to meet the dragon.
- The dragon flew around the castle.
- The witch walked behind the Black Knight on the way to the castle.
- Eric rode on his donkey to get to the castle.
- King Arthur walked in front of the throne to go talk to Eric.
- Eric put all his stuff on the donkey that he would need for the journey.

Remember!

A prepositional phrase tells you where some thing is compared to the noun.

Example:-

The CCTV camera was **in** the corner of the room.

Bold – preposition

Underlined – noun

In the rectangle – prepositional phrase

Task 3 – To create 5 of your own sentences with a prepositional phrase

- Here are some prepositions to help you with your sentences

Example – The bird flew across the deep blue sky while I was running in the street

49 Prepositions

about	behind	from	on	toward
above	below	in	onto	under
across	beneath	in front of	on top of	underneath
after	beside	inside	out of	until
against	between	instead of	outside	up
along	by	into	over	upon
among	down	like	past	with
around	during	near	since	within
at	except	of	through	without
before	for	off	to	

Task 4– To create a storyboard and write a story using pictures of your favourite book.

Pick 8 key parts of your favourite story/film and create a storyboard.

Remember!

This is what a storyboard looks like.

1)	2)	3)	4)
<hr/>	<hr/>	<hr/>	<hr/>
5)	6)	7)	8)
<hr/>	<hr/>	<hr/>	<hr/>

1)	2)	3)	4)
<hr/>	<hr/>	<hr/>	<hr/>
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<hr/>	<hr/>	<hr/>	<hr/>

Maths

Times table practice,
column addition of
decimals and measuring
mass (kg)

Task 1 – Test yourselves on these times tables.

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

$11 \times 10 = \underline{\quad}$

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

EXTENSION

Can you go on soundcheck on TTRockstars and beat your high score.

Task 2 - To work out these addition problems.

$$\begin{array}{r} 1.27 \\ +3.77 \\ \hline \end{array}$$

$$\begin{array}{r} 2.53 \\ +7.75 \\ \hline \end{array}$$

$$\begin{array}{r} 8.72 \\ +4.82 \\ \hline \end{array}$$

$$\begin{array}{r} 4.35 \\ +4.59 \\ \hline \end{array}$$

$$\begin{array}{r} 4.29 \\ +5.23 \\ \hline \end{array}$$

$$\begin{array}{r} 5.96 \\ +7.17 \\ \hline \end{array}$$

$$\begin{array}{r} 3.76 \\ +9.54 \\ \hline \end{array}$$

$$\begin{array}{r} 3.66 \\ +3.21 \\ \hline \end{array}$$

$$\begin{array}{r} 7.33 \\ +4.18 \\ \hline \end{array}$$

$$\begin{array}{r} 9.63 \\ +8.34 \\ \hline \end{array}$$

$$\begin{array}{r} 1.46 \\ +2.52 \\ \hline \end{array}$$

$$\begin{array}{r} 1.67 \\ +3.77 \\ \hline \end{array}$$

$$\begin{array}{r} 7.19 \\ +7.74 \\ \hline \end{array}$$

$$\begin{array}{r} 4.76 \\ +8.77 \\ \hline \end{array}$$

$$\begin{array}{r} 6.43 \\ +5.33 \\ \hline \end{array}$$

$$\begin{array}{r} 8.88 \\ +1.91 \\ \hline \end{array}$$

$$\begin{array}{r} 4.23 \\ +7.45 \\ \hline \end{array}$$

$$\begin{array}{r} 5.88 \\ +9.19 \\ \hline \end{array}$$

$$\begin{array}{r} 9.34 \\ +1.43 \\ \hline \end{array}$$

$$\begin{array}{r} 5.72 \\ +5.34 \\ \hline \end{array}$$

EXTENSION

Can you produce your own questions to test someone at home.

Task 3 – To convert these units of measure from kg to g

Remember!

$$1000\text{g} = 1\text{kg}$$

$$100\text{g} = 0.1\text{kg}$$

$$200\text{g} = 0.2\text{kg}$$

1. Can you convert the masses below into grams.

a) 2000g

b) 5000g

c) 8000g

d) 1200g

e) 1700g

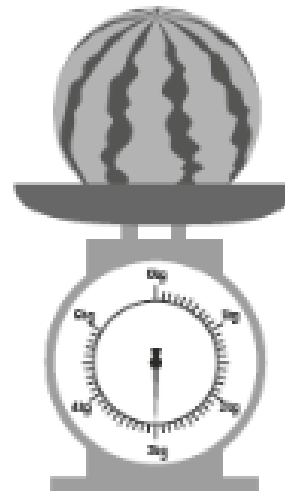
f) 2300g

g) 3100g

Task 3.1 – To convert these units of measure from kg to g

1 Find the mass of each item in g.

(a)



The watermelon weighs g.

(b)



The cake weighs g.

(c)



The cheese weighs g.

Task 4 – To convert these units of measure from kg to g

2 Fill in the blanks.



sausages



bananas



carrots

- (a) The mass of the bananas is about g and the mass of the sausages is g.
- (b) The are the lightest.
- (c) The are the heaviest.
- (d) The mass of the carrots is about kg, to the nearest 0.1 kg.
- (e) Arrange the items, from the lightest to the heaviest.

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Curriculum (History)

Mayans



Task - To research Mayan gods

Use the internet to find out about two Mayan gods and state what they were the god off and draw what they looked like. Once you've drawn the god write down 3 facts about each god.



Use this website:

<https://www.dkfindout.com/uk/history/mayans/mayan-gods/>

Science



Sound

Task – To create a poster on how sound can be dangerous and why we need to protect our ears

Remember!

Write at least 3 reasons why too much noise can be dangerous and state how we can protect our ears against noise on your poster.

Use this website:

<http://www.cyh.com/HealthTopics/HealthTopicDetailsKids.aspx?p=335&np=152&id=1442>

