## Year 4

## Spring 2 homework

## Weekly tasks

- Reading books
- Spellings

Spellings will go out every Friday for a test the following Friday. I will put these on SeeSaw but if you require a paper copy please ask.

- Times table practise (minimum 25 minutes per week)

Towards the end of the year, every Year 4 child will be participating in the multiplication tables check to determine whether they can fluently recall their times tables up to 12 . To help your child prepare for this we will be continuing to build on their current times tables knowledge in class. At home you can help by encouraging your child to learn their times tables through games and using Times Tables Rock Stars. I will be setting weekly battles on this and the winners will receive a certificate and Dojo points. Please use the QR codes below for some great websites to use.

## MTC: Multiplication Tables Check <br> Year 4, Key Stage 2

Practice Times Tables Test for Y4, KSZ

https://talkingtimestables.uk/y4_ks2_mtc_practice_tests_multiplication_tables_check.php

https://www.topmarks.co.uk/maths-games/7-11-years/times-tables

## Optional tasks

Below are a list of optional activities that you can complete to develop your understanding of our current topics and to earn extra house points. If you complete these activities, they can be handed in on SeeSaw or into class.

## Geography

## Grammar

Write a short story with fronted adverbials for when and where, remember to use commas to separate your main and subordinate clause.

## Converting Kilometres and Metres

Complete the tables to show how many metres there are in these measurements:

| Kilometres | Metres | Kilometres and Metres | Metres |
| :---: | :---: | :---: | :---: |
| 3 km | _ m | 5km 725m | _ m |
| 6 km | _ m | 3 km 550 m | _ m |
| 7 km | _ m | 10 km 675 m | $\ldots \mathrm{m}$ |
| 1 km | $\ldots \mathrm{m}$ | 8 km 325 m | $\ldots \mathrm{m}$ |
| 10km | $\ldots \mathrm{m}$ | 6 km 945 m | $\ldots \mathrm{m}$ |
| 2 km | $\ldots \mathrm{m}$ | 5 km 250 m | $\ldots \mathrm{m}$ |
| 8 km | [ m | 4 km 585 m | _ m |
| 4 km | $\ldots \mathrm{m}$ | $7 \mathrm{~km} \mathrm{505m}$ | $\ldots \mathrm{m}$ |
| 9 km | _ m | 10 km 995 m | _ m |
| 5 km | _m m | 11 km 785 m | $\ldots \mathrm{m}$ |

Use <, > or = to compare the measurements:

| $1 \mathrm{~km} \mathrm{500m}$ |  | 750 m |
| :---: | :---: | :---: |
| 2250 m |  | $2 \mathrm{~km} \mathrm{250m}$ |
| 3750 m |  | $3 \mathrm{~km} \mathrm{500m}$ |
| $4 \mathrm{~km} \mathrm{250m}$ |  | 5250 m |
| 8250 m |  | $8 \mathrm{~km} \mathrm{250m}$ |
| 6500 m |  | $6 \mathrm{~km} \mathrm{250m}$ |
| $8 \mathrm{~km} \mathrm{750m}$ |  | 8250 m |

## Division

worksheet

[^0]a) $47 \div 3=\square$
e) $49 \div 6=\square$
b) $26 \div 5=\square$
f) $47 \div 4=\square$
c) $89 \div 4=\square$
g) $74 \div 3=\square$
d) $32 \div 5=$ $\square$
h) $81 \div 7=\square$


## Fix the Sentence

## Can you help Mr Whoops to fix these sentences?

the babby lams are leeping and playin in the Field
$\qquad$
$\qquad$
blossom On The trees are one off the furst sines of spring?
$\qquad$
$\qquad$
wood you lik to holde this babi chik

## Fix the Sentence

Do yoo want to sea the "baby aminals" my mum Asked?
during the spring Many knew plants, and flours begins to grough
if you h'avnt bean outsid too enjoy the shunsine you shud gow now,


[^0]:    Please use the partitioning method taught in class, example is shown below, and show me your workings out

