Friday $10^{\text {th }}$ July

## Being Active at Home!



## English- lesson 5-

WALT: compare books by the same author and offer opinions about these books

- Story time Go to
https://www.youtube.com/watch?v=RbyUrb0X5iU\&t=94s.
- Watch 'The Way Home' all the way through to the end.
- Think about The Way Home and Lost and Found.
- Look at the headings on Two Stories by Oliver Jeffers on the next slide.
- Write your responses in the spaces provided.


## Comparing stories by the same author

Two stories by Oliver Jeffers


Write about all the things that the books have in common. Think about the characters and what they do in the books, but also about the themes and the ideas in the stories.

Which is your favourite of the two books?
Explain why you like it the best.

## Spend some time learning your

 spellings.You could:

- Write the word out 5 times.
- Get a grown-up/older sibling to test you verbally.
- Write each word in fancy letters and colour them in like rainbow words.
- Write out each spelling into a sentence.


## Today's words are:

*multiply<br>*sky<br>*supply<br>*cry<br>*sty

Mental Maths (10-4-10) Questions

1. $23+8=$
2. $43-15=$
3. $11 \times 3=$
4. $27 \div 3=$
5. $56+26=$
6. $42-30=$
7. $6 \times 2=$
8. $26 \div 2=$
9. $58+68=$
$10.150-80=$
10. $\ldots+30=41$
11. $40-\ldots=13$
12. $--18=40$
13. $100-48=$
14. $100-\ldots=83$
15. $100 p+£ 1=$
16. $£ 1-33 p=$
17. $\frac{1}{2}$ of $24=$
18. $\frac{1}{3}$ of $30=$
19. $11 x$ $\qquad$ $=22$

## Maths Home Learning - Problem solving Friday (RISE)

Annie and her mum take the bus to
Challenge 1:
Gran's house.
The bus ride takes one hour.

a) What time will Annie and her mum arrive if the bus leaves at 9 o'clock?
b) Annie and her mum get the bus home.

They get off the bus at quarter to 2
What time did they get on the bus?

The bar model shows a section of Dexter's day.

## Maths Home <br> Learning - <br> Problem solving Friday (RISE)

a) What time did Dexter go to bed?

## Challenge 2:

b) What time did Dexter get up?
c) What do you think Dexter did between 7 o'clock and 9 o'clock in the morning?
d) What was Dexter doing at 6 o'clock in the morning?
e) What could Dexter have been doing at 6 o'clock in the evening?

## Maths Home Learning Problem solving Friday (RISE) - EXTRA CHALLEGE!

Are you up for some more maths?

If so, check out the Friday Maths Challenge in the White Rose Year 2 Home

Friday Maths Challenge Learning section for this week, https://whiterosemaths.com/homelearning lyear-2/

Once you're done, you can also download yourself a certificate and record your score!

## Maths Challenge

## B|BC <br> Bitesize

## PSHE: Jump Back July



We can't control what happens to us, but we can choose how we respond

## Notice 5 things that are beautiful in the world around you - take a photo or draw a picture and write about 1 of them.

Mental Maths (10-4-10) Answers

$$
\begin{aligned}
& \text { 1. } 23+8=\underline{31} \\
& \text { 2. } 43-15=\underline{28} \\
& \text { 3. } 11 \times 3=\underline{33} \\
& \text { 4. } 27 \div 3=\underline{9} \\
& \text { 5. } 56+26=\underline{82} \\
& \text { 6. } 42-30=\underline{12} \\
& \text { 7. } 6 \times 2=\underline{12} \\
& \text { 8. } 26 \div 2=\underline{13} \\
& \text { 9. } 58+68=\underline{126} \\
& \text { 10.150-80 }=\underline{70}
\end{aligned}
$$

$$
\text { 11. } \underline{11}+30=41
$$

$$
\text { 12. } 40-\underline{27}=13
$$

$$
\text { 13. } \underline{58}-18=40
$$

$$
\text { 14. } 100-48=52
$$

$$
\text { 15. } 100-\underline{17}=83
$$

$$
\text { 16. } 100 p+£ 1=£ 2 \text { or } 200 p
$$

$$
\text { 17. } £ 1-33 p=67 p
$$

$$
\text { 18. } \frac{1}{2} \text { of } 24=\underline{12}
$$

$$
\text { 19. } \frac{1}{3} \text { of } 30=\underline{15}
$$

$$
20.11 \times \underline{2}=22
$$

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