

Parents/ carers note

I have put as much of the resources into this one long document so you can scroll down to find the time tasks needing to revision and/ or learn next. Some are in separate sheets as these would not convert over to be put into one document, these include bingo which has separate sheets for time cards and bingo cards some EL3 tasks and FS1 tasks.

I hope this helps explain the formats and why some of the materials are separate.

Mrs Holman

Dear All,

I hope you are safe and well.

Our next topic is time.. you will find lots of different activities including bingo, games and real life tasks and challenges for you to do.

Where would you use time at home or out and about?

Can you think of all of the different places you time?

Take a look here to find out where we might use time in real world situations.

<https://www.bbc.co.uk/teach/skillswise/time-and-date/z7x7cqt>

Here you will also find a video showing where we use time in the work place, information sheets, puzzles and quizzes to do around time.

<https://www.topmarks.co.uk/Search.aspx?q=time>

games on reading the time from o'clock to 24 hour times to match

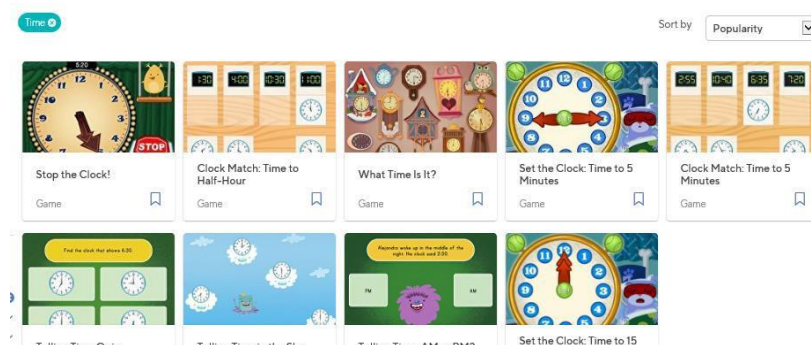
http://mathsframe.co.uk/en/resources/resource/90/itp_clock

reading and matching clock times

www.maths-games.org/time-games.html

Lots of different games at different levels for you to enjoy

<https://www.education.com/games/time>



Hope you all enjoy the different tasks- I have included on time.


I will speak to you again soon.




















From

Mrs Holman

Telling the Time Board Game

What time is it?
Roll a dice, move *the* number of spaces shown and read aloud *the* time shown on *the* clock! The first player to complete *the* board wins!


www.twinkl.com

Start				Miss a turn				
Miss a turn						Miss a turn		
							Miss a turn	
End					Miss a turn			

Telling the Time Board Game

What time is it?

Roll a dice, move and read aloud the time shown on the clock. The first player to complete the board wins!



End				Miss a turn		
						Miss a turn
Miss a turn					Miss a turn	
Start				Miss a turn		



Time Quiz



What do you know about time? Have a go at answering these questions to see if you are a time expert.

Time facts

1. How many seconds are there in a minute? _____
2. How many minutes are there in a hour? _____
3. How many hours are there in a day? _____
4. How many days are there in a week? _____
5. How many days are there in a year? _____
6. How many weeks are there in a year? _____
7. How many months are there in a year? _____

Months of the year

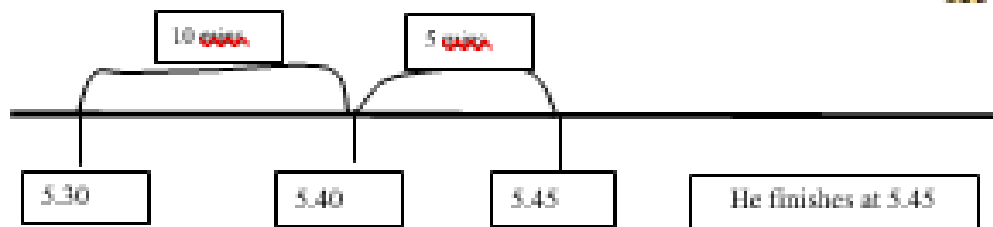
1. Which is the 1st month of the year? _____
2. Which month comes after March? _____
3. Which is the 8th month of the year? _____
4. Which month comes before November? _____



Time Word Problems

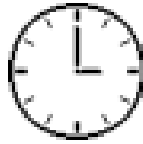
Use a number line to help you solve these problems for examples:-

A boy starts eating his tea at 5.30. it takes 15 minutes. What time does he finish?



Use a number line

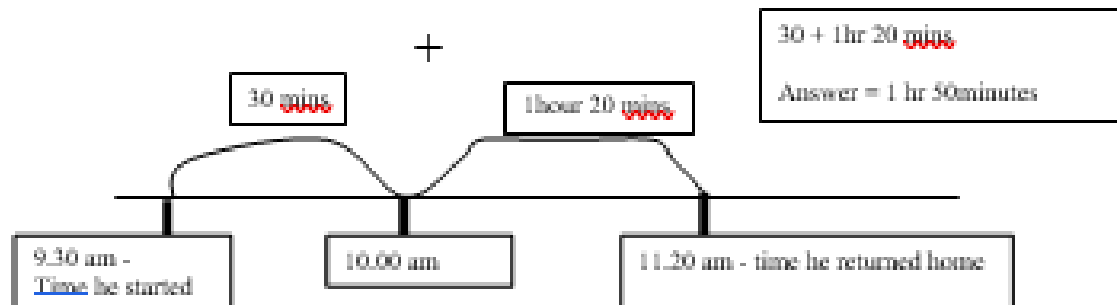
1. It is three o'clock. What time will it be in 3 hours time?
2. I get home from school at 4 o'clock. I go to bed 4 hours later. What time will I go to bed?
3. On Thursday afternoon, we have register time at half past one. We start art one hour later. What time do we start art?
4. Playtime starts at 10.30. We play for 30 minutes. What time does playtime end?
5. Can you make up a word problem that is about time? See if your partner can solve it



Time Word Problems

Use a number line to help you solve these problems for example:-

A boy goes swimming at 9.30 am and returns home at 11.20. How long was he away from home?



Try These - Use a number line






1. How long is it from 7.25am till 9 47am?

2. George went walking at 10.25. He was away for 2 hours and 37 minutes. What time did he return home?

3. It takes a papergirl 2 hour and 46 minutes to deliver her papers. She starts at 6.54 in the morning. What time does she get home?

4. Can you make up a word problem that is about time? Try it on your partner.

<p>I went shopping at 2:30 and arrived home at 4:23. <u>How</u> long was I out?</p> <p>Answer</p>	<p>I went to my friend's house at 9:37 and arrived home at 12:15. <u>How</u> long was I at my friend's house?</p> <p>Answer</p>
<p>My sister went to a party at 5:15pm and got home at 9:02. How long was she at the party?</p> <p>Answer</p>	<p>Science lessons last 1 hour and 30 minutes. They start at 1:56. <u>What</u> time do they finish?</p> <p>Answer</p>
<p>My brother went hiking with the scouts. He left home at 8:45 and returned home at 2:23pm. How long was he out hiking?</p> <p>Answer</p>	<p>My favourite TV programs start at 9:25 pm and ends at 11:37. <u>How</u> long did the program last?</p> <p>Answer</p>
<p>My own word problems</p>	<p>My own word problems</p>

<p>Darren wants to watch Shrek. The film lasts 118 minutes and he has to go out in 2 hours. Does he have time to watch it?</p> 	<p>A family get to Frankie and Benny's at 7:40pm. They have to wait 30 minutes for a table. It then takes 75 minutes to eat their meal. What time will they leave the restaurant?</p> 
<p>Michelle exercises for half an hour a day. How long in total does she exercise for over 5 days? Give your answer in hours and minutes.</p> 	<p>The One Direction album is 53 minutes long. I start listening to it at 3:00pm. I have to go out at 5:30pm. How many times can I listen to it in full before I go out?</p> 
<p>Suzy and Javed went to the cinema. They missed 22 minutes of Epic 3d as they arrived late. The film lasted for 1 hour and 48 minutes. How much of the film did Suzy and Javed see?</p>	<p>It takes 3 hours to wash every window in school. There are 30 windows. How many minutes does it take to wash each window?</p> 
<p>While his mum is cooking dinner, Scott plays Xbox for 55 minutes and then does his homework for 30 minutes. How long does he wait for his dinner? Give your answer in hours and minutes</p>	<p>Over half term Miss Lee went to Westfield shopping centre in Derby. She went to 5 shops and spent 20 minutes in each shop. She also went to Subway for 30 minutes to eat lunch. How long did she spend in Westfield altogether?</p>

JLS are performing in Nottingham. Louise started queuing for tickets at 2:30pm. She queued for 4 hours and 40 minutes. What time did she get the tickets?



The football match kicks off at 1:30pm. Each half last for 35 minutes. They have a 10 minute break at half time. What time does the game finish?



Darren wants to watch Shrek. The film lasts 90 minutes and he has to go out in 2 hours. Does he have time to watch it?



A family get to Frankie and Benny's at 7:30pm. They have to wait 30 minutes for a table. It takes them 90 minutes to eat their meal. What time will they leave the restaurant?



Michelle exercises for half an hour a day. How long in total does she exercise for over 4 days? Give your answer in hours and minutes.



The One Direction album is 30 minutes long. I start listening to it at 3:00pm. I have to go out at 5:30pm. How many times can I listen to it in full before I go out?

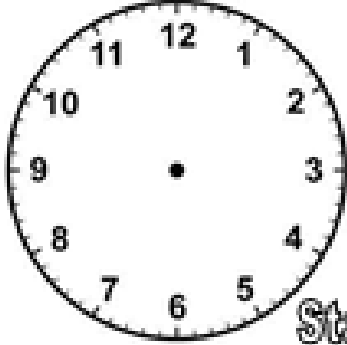
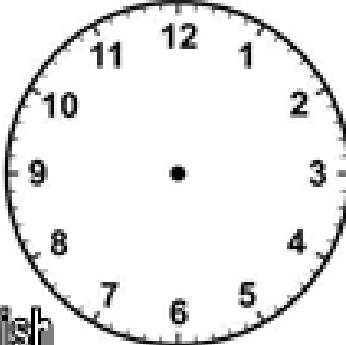
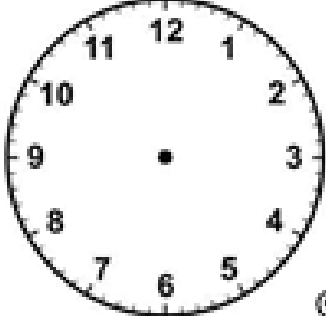
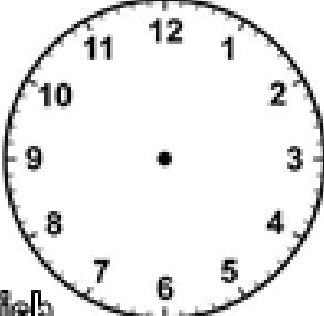
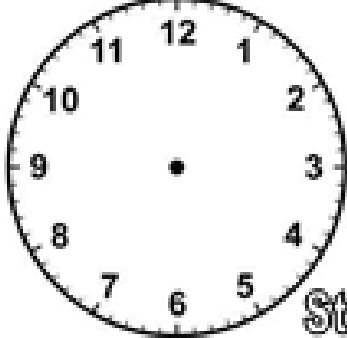
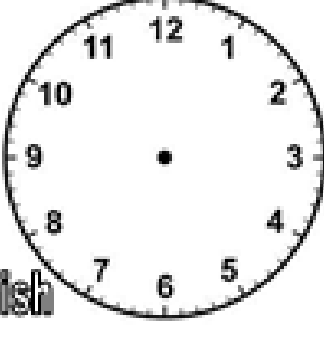
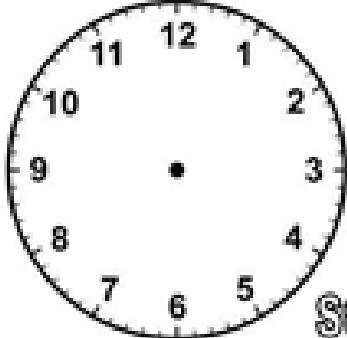
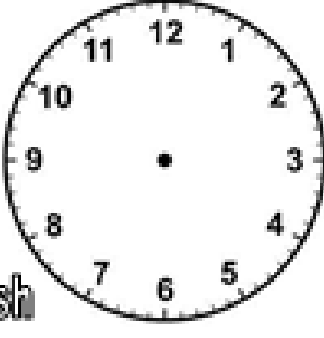


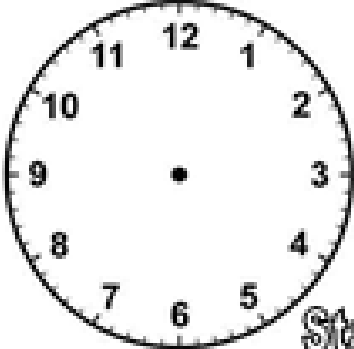
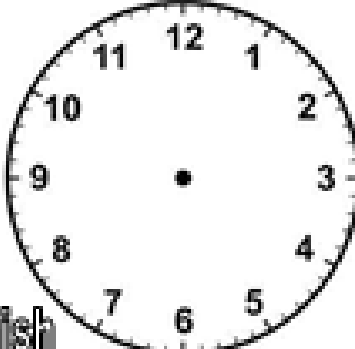
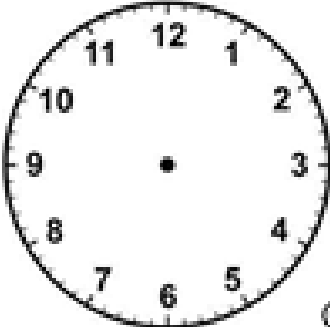
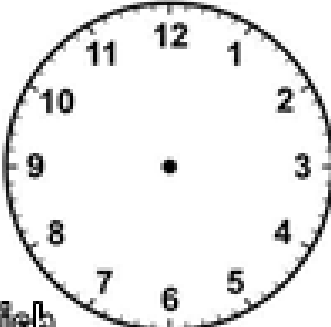
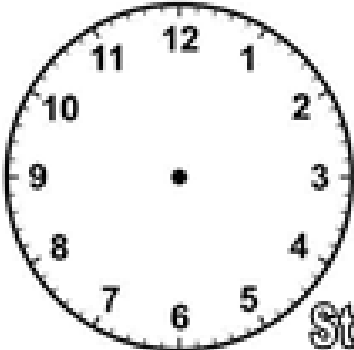
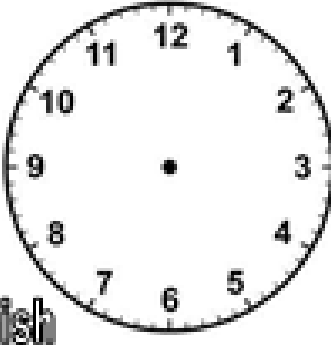
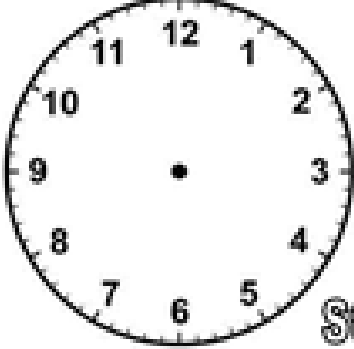
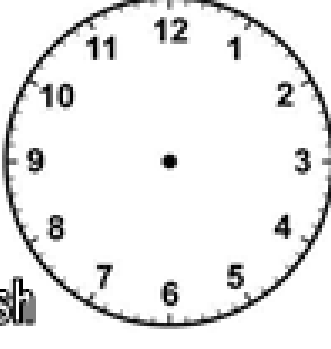
Suzy and Javed went to the cinema. They missed 20 minutes of Epic 3d as they arrived late. The film lasted for 1 hour and 48 minutes. How much of the film did Suzy and Javed see?

It takes 2 hours to wash every window in school. There are 20 windows. How many minutes does it take to wash each window?



	<p>Jon goes out at 4 o'clock. He comes home 1 hour later.</p>	
<p>Start</p>	<p>Finish</p>	
	<p>Kim starts reading at 8:30. She stops $\frac{1}{2}$ hour later.</p>	
<p>Start</p>	<p>Finish</p>	
	<p>Bob gets to the park at 2 o'clock. He stays for $\frac{1}{2}$ hour.</p>	
<p>Start</p>	<p>Finish</p>	
	<p>Jo watches a 2 hour film. She starts at 2:30.</p>	
<p>Start</p>	<p>Finish</p>	

	<p>Jon goes out at $\frac{1}{4}$ past 9. He comes home $\frac{1}{2}$ hour later.</p>	
<p>Start</p>	<p>Finish</p>	
	<p>Kim starts reading at 8:30. She stops 45 minutes later.</p>	
<p>Start</p>	<p>Finish</p>	
	<p>Bob gets to the park at 2:20. He stays for 45 minutes later.</p>	
<p>Start</p>	<p>Finish</p>	
	<p>Jo watches a 50 minute film. She starts at 25 past 7.</p>	
<p>Start</p>	<p>Finish</p>	

 <p>Start</p>	<p>Jon goes out at 10 to 6. He comes home 25 minutes later.</p>	 <p>Finish</p>
 <p>Start</p>	<p>Kim starts reading at $\frac{1}{4}$ to 3. She stops 40 minutes later.</p>	 <p>Finish</p>
 <p>Start</p>	<p>Bob gets to the park at 5:55. He stays for $\frac{1}{2}$ hour.</p>	 <p>Finish</p>
 <p>Start</p>	<p>Jo watches a 65 minute film. She starts at 20 to 7.</p>	 <p>Finish</p>

