

Year One

Home Learning

Maths

# Year One - Maths

Each day your child will have:

- 7 maths fluency questions to complete.
- A choice of three maths challenges

(Please complete one, two or all three challenges.

Choose a challenge that is appropriate for your child. If you are unsure which challenges to choose please contact your child's class teacher.)

- Optional extra tasks

# Maths Fluency

Complete today's 7 maths fluency questions.

1. Write 20 as a word.

2. What is one less than 42?

3. What is one more than 10?

4. 

65	64	63			
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5.  $5 + \underline{\quad\quad\quad} = 10$

6.  $9 + \underline{\quad\quad\quad} = 20$

7. 17      71

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# Time

## Our Learning Objective:

I can tell the time to the hour and half past the hour and draw the hands on a clock face to show these times.

Hello!

Today we are going to learn all about telling the time.



Miss Devine



Mrs Koopman

# Today's Frog Challenge

Match the clock with the right analogue and digital time.

## Digital and Analogue Clocks

Match the different ways of representing the same time.

Half past eight



Half past one



Three o'clock



Eleven o'clock




# Today's Monkey Challenge

Can you solve the problems?


Time

1. Put these clocks in order.  
Could they go in a different order?  
Explain your reasoning to a friend.












The first clock shows the hour hand between 1 and 2, and the minute hand at 9. The second clock shows both hands at 12. The third clock shows the hour hand between 10 and 11, and the minute hand at 3.

### O'Clock Times



Here is Dolly's work. She has made some mistakes when drawing the clock hands.  
Tick her correct answers.

1.  11 o'clock	2.  11 o'clock	3.  eight o'clock
4.  five o'clock	5.  9 o'clock	6.  three o'clock
7.  nine o'clock	8.  12 o'clock	9.  6 o'clock

Can you explain how Dolly might have made her mistakes?

## Today's Lion Challenge

There are time tasks set on Purple Mash (see link below).  
If you are unsure of your child's login details. Please  
contact their class teacher.

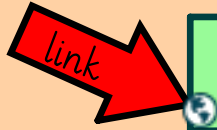


<https://www.purplemash.com/sch/cookridge-ls16>

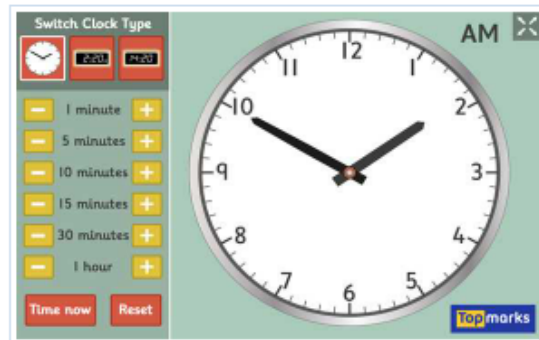


# Optional Extra Maths

Enjoy some time games on Top Marks



<https://www.topmarks.co.uk/maths-games/5-7-years/measures>



## Teaching Clock

Teaching Clock is an open-ended teaching resource to help children explore telling the time in both analogue and digital formats. The digital clocks can be viewed in either 12-hour or 24-hour layout.

Not Flash



## Telling the Time

Read the time on an analogue clock and match with digital time. Different levels of difficulty. Options include using a 24 hour clock and seeing how many correct answers you can get in a given time.

Not Flash



If you have any questions please email

[keystage1@cookridgeprimaryschool.org.uk](mailto:keystage1@cookridgeprimaryschool.org.uk)

## Attachments

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1 Monday - Maths - Lion Challenge - Four in a row.pdf

2 Monday - Maths - Monkey Challenge - Make a cube using the net.pdf

2 Monday - Maths - Lion Challenge - Memory Pairs.pdf