



YEAR 3

Friday 9th May

Homework Tasks (Year 3):

- **Maths:** Please complete – and mark - the ‘Converting between analogue and digital times’ tasks on the next pages of this document and record your responses in your homework jotter book.

***Please place your homework books in the homework box by
Wednesday 14th May***

- **Spelling:** A spelling test, on **Summer Term 1 -Week 3 green words** will take place next **Thursday** (see the separate spelling sheet for this term – it is split into weeks and you will be instructed which week we are currently learning).
- **Times Tables:** Please complete - and mark- Summer Term : Workout 3 p54-55 of your CGP 10-minute weekly workout book and your weekly test on the **4x, 5x and 10x** table will be next **Friday**.
- **Reading:** Please read for 45mins throughout the week.

Convert between Analogue and Digital Times

To convert between an analogue clock and 12-hour digital clock.



1) Match the activities to the times.



bedtime story



eating breakfast



waking up



eating lunch



maths lesson



after-school club

noon

7:15 a.m.

10:30 a.m.

4:30 p.m.

7:45 a.m.

7:20 p.m.

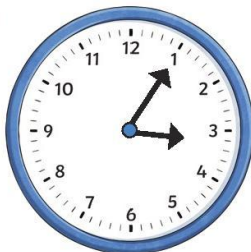
2) Match the analogue and 12-hour digital times.

a)



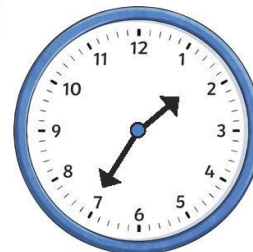
1:35 P.M.

b)



3:05 P.M.

c)



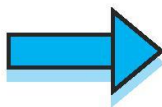
5:20 A.M.

3) Write the 12-hour digital time to match the analogue clock. Circle a.m. or p.m.

a)



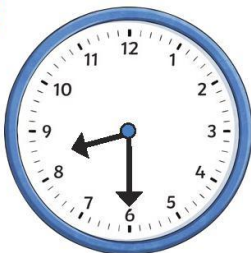
afternoon


 :

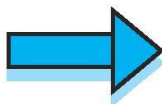
a.m.

p.m.

b)



morning


 :

a.m.

p.m.

4) Oli says that all of the times below are the same. Is Oli correct? Explain.

a)



b)

6:20 A.M.

c)

6:20 P.M.

d)

twenty minutes
past six


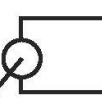

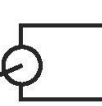

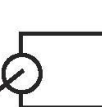

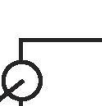

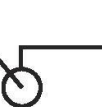


5) Kai's analogue clock shows the time is ten minutes to five. Has he written the 12-hour digital time correctly?

5:10 A.M.


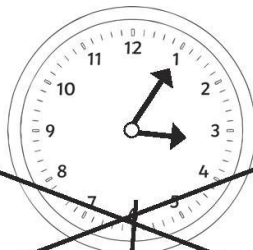
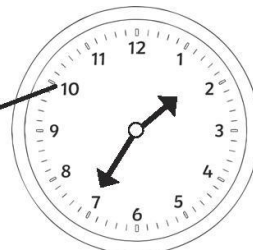

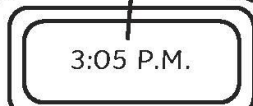
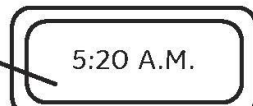
Answers

To convert between an analogue clock and 12-hour digital clock.

1) Match the activities to the times.

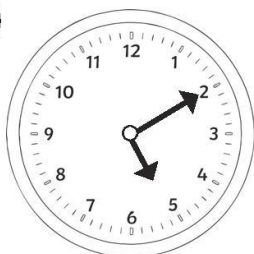
 bedtime story	 noon
 eating breakfast	 7:15 a.m.
 waking up	 10:30 a.m.
 eating lunch	 4:30 p.m.
 maths lesson	 7:45 a.m.
 after-school club	 7:20 p.m.

2) Match the analogue and 12-hour digital times.

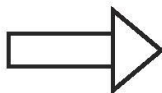
a) 	b) 	c) 
		

3) Write the 12-hour digital time to match the analogue clock. Circle a.m. or p.m.

a)



afternoon

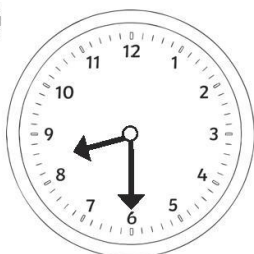


5:10

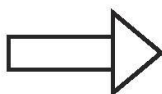
a.m.

p.m.

b)



morning



8:30

a.m.

p.m.

4) Oli says that all of the times below are the same. Is Oli correct? Explain.

<p>a)</p>	<p>b)</p> <div style="border: 1px solid black; border-radius: 10px; padding: 5px; display: inline-block;">6:20 A.M.</div>
<p>c)</p> <div style="border: 1px solid black; border-radius: 10px; padding: 5px; display: inline-block;">6:20 P.M.</div>	<p>d)</p> <p>twenty minutes past six</p>

All of the times show twenty minutes past six although one digital clock shows a morning time and the other an afternoon time. It is not clear whether the analogue and written times are a.m. or p.m.

5) Kai's analogue clock shows the time is ten minutes to five. Has he written the 12-hour digital time correctly?

5:10 A.M.

Kai is incorrect. He has written ten minutes past five. The digital time should show 4:50.