<u>Reasoning and Problem Solving</u> <u>Step 4: Analogue to Digital – 24 Hour</u>

National Curriculum Objectives:

Mathematics Year 4: (4M4b) <u>Read, write and convert time between analogue and digital</u> 24-hour clocks

Mathematics Year 4: (4M4c) <u>Solve problems involving converting from hours to minutes;</u> <u>minutes to seconds; years to months; weeks to days</u>

Differentiation:

Questions 1, 4 and 7 (Reasoning)

Developing Explain how many times an analogue clock would chime on the hour after a given 24-hour time. 15 minute intervals used.

Expected Explain how many times an analogue clock would chime on the hour before or after a given 24-hour time. 5 minute intervals used.

Greater Depth Explain how many times an analogue clock would chime on the hours before and after a given 24-hour time. 1 minute intervals used.

Questions 2, 5 and 8 (Problem Solving)

Developing Work out if a child was on time to an appointment. 15 minute intervals used. **Expected** Work out if 2 children were on time, early or late to an appointment. 5 minute intervals used.

Greater Depth Work out if 3 children were on time, early or late to an appointment. 1 minute intervals used.

Questions 3, 6 and 9 (Reasoning)

Developing Explain which child correctly guessed the two 24-hour times a stopped analogue clock would be right in a day. 2 children; 15 minute intervals used. Expected Explain which child correctly guessed the two 24-hour times a stopped analogue clock would be right in a day. 3 children; 5 minute intervals used. Greater Depth Explain which child correctly guessed the two 24-hour times a stopped analogue clock would be right in a day. 4 children; 15 minute intervals used.

More <u>Year 4 Time</u> Resources.

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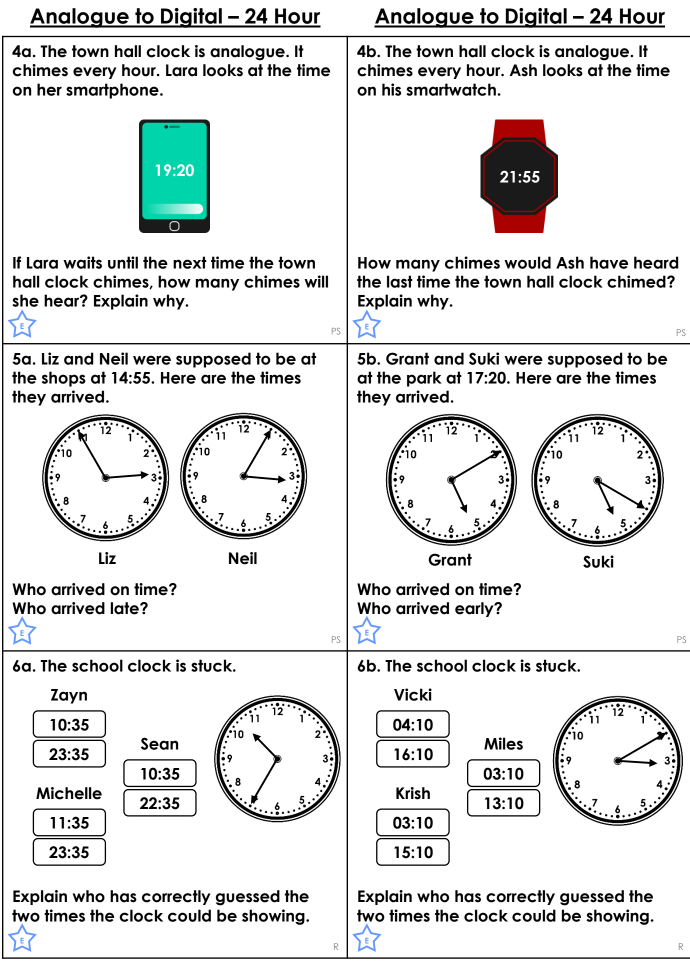
Reasoning and Problem Solving – Analogue to Digital – 24 Hour – Teaching Information

Analogue to Digital – 24 Hour Analogue to Digital – 24 Hour 1a. The town hall clock is analogue. It 1b. The town hall clock is analogue. It chimes every hour. Ravi looks at the time chimes every hour. Cassie looks at the on his smartwatch. time on her smartphone. 15:45 18:15 If Cassie waits until the next time the town If Ravi waits until the next time the town hall clock chimes, how many chimes will hall clock chimes, how many chimes will he hear? Explain why. she hear? Explain why. 597 PS PS 2a. Tali was supposed to be at her house 2b. Jay was supposed to be at the at 16:45. Here is the time she arrived. cinema at 21:30. Here is the time he arrived. Jav Did Tali arrive on time? Did Jay arrive on time? PS PS 3a. The school clock is stuck. 3b. The school clock is stuck. Murray Joe Heather lvy 11:00 10:00 08:30 08:30 23:00 22:00 22:30 20:30 Explain who has correctly guessed the Explain who has correctly guessed the two times the clock could be showing. two times the clock could be showing.

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Analogue to Digital – 24 Hour Analogue to Digital – 24 Hour 7a. The town hall clock is analogue. It 7b. The town hall clock is analogue. It chimes every hour. Debbie looks at the chimes every hour. Walid looks at the time on her smartwatch. time on his smartphone. 14:36 23:29 How many chimes will there be at the How many chimes will there be at the next hour? What about at the previous next hour? What about at the previous hour? Explain why. hour? Explain why. PS PS 8a. Cam, Val and Okoye were supposed 8b. Trey, Kobe and Di were supposed to to be at the funfair at 13:01. Here are the be at the sleepover at 21:04. Here are the times they arrived. times they arrived. Cam Okoye Trey Kobe Di Val Who arrived early? Who arrived on time? Who arrived early? Who arrived on time? Who arrived late? Who arrived late? PS PS 9a. The school clock is stuck. 9b. The school clock is stuck. Reggie Ed 08:45 11:33 20:45 22:33 Gill Tori Carol Simone Gabe Castor 08:46 08:46 09:46 12:33 11:33 11:33 21:46 20:46 21:46 00:33 21:33 23:33 Explain who has correctly guessed the Explain who has correctly guessed the two times the clock could be showing. two times the clock could be showing.

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Developing

1a. 7 chimes. The next hour will be 19:00, which is 7pm, so he will hear 7 chimes.2a. Yes, Tali arrived on time.

3a. Murray has correctly guessed the two times. Explanations can focus either on his answer or the mistakes of the other child.

Expected

4a. 8 chimes. The next hour will be 20:00, which is 8pm, so she will hear 8 chimes. 5a. Liz arrived on time. Neil arrived 10 minutes late.

6a. Sean has correctly guessed the two times. Explanations can focus either on his answer or the mistakes of the other children.

Greater Depth

7a. 12 chimes at the next hour and 11 at the previous hour. The next hour will be 00:00, which is 12am, so there will be 12 chimes. The previous hour was 23:00, which is 11pm, so there would have been 11 chimes.

8a. Val arrived 2 minutes early. Okoye arrived on time. Cam arrived 1 minute late.

9a. Gabe has correctly guessed the two times. Explanations can focus either on his answer or the mistakes of the other children.

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Developing

1b. 4 chimes. The next hour will be 16:00, which is 4pm, so she will hear 4 chimes.2b. Yes, however, Jay arrived 15 minutes early.

3b. Ivy has correctly guessed the two times. Explanations can focus either on her answer or the mistakes of the other child.

Expected

4b. 9 chimes. The previous hour was 21:00, which is 9pm, so he would have heard 9 chimes.

5b. Suki arrived on time. Grant arrived 10 minutes early.

6b. Krish has correctly guessed the two times. Explanations can focus either on his answer or the mistakes of the other children.

Greater Depth

7b. 3 chimes at the next hour and 2 at the previous hour. The next hour will be 15:00, which is 3pm, so there will be 3 chimes.
The previous hour was 14:00, which is 2pm, so there would have been 2 chimes.
8b. Trey arrived 8 minutes early. Di arrived on time. Kobe arrived 16 minutes late.
9b. Gill has correctly guessed the two times. Explanations can focus either on her answer or the mistakes of the other children.



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