Year 3: Week 4, Day 5
Time events; bar charts

Each day covers one maths topic. It should take you about 1 hour or just a little more.

1. Start by reading through the Learning Reminders. They come from our PowerPoint slides.

2. Tackle the questions on the Practice Sheet. There might be a choice of either Mild (easier) or Hot (harder)! Check the answers.

3. Finding it tricky? That’s OK... have a go with a grown-up at A Bit Stuck?

4. Have I mastered the topic? A few questions to Check your understanding. Fold the page to hide the answers!

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Learning Reminders

Time events in seconds; Collect data and display in a bar chart.

How many times do you think you could write your name in one minute?

Will everyone write their name the same number of times?

Why not?

Ashley
Ashley
Ashley
Ashley
Ashley
Ashley
Ashl

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Time events in seconds; Collect data and display in a bar chart.

Let’s see how long it takes to write the first 5 months...

The spelling doesn’t matter but it must be readable! As soon as you have finished, look up and record your time in seconds.

In this table are the results for 5 children...

Let’s display that information using a bar chart...

<table>
<thead>
<tr>
<th>Name</th>
<th>Time (sec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>John</td>
<td>20</td>
</tr>
<tr>
<td>Val</td>
<td>28</td>
</tr>
<tr>
<td>Ike</td>
<td>33</td>
</tr>
<tr>
<td>Kofi</td>
<td>16</td>
</tr>
<tr>
<td>Lana</td>
<td>22</td>
</tr>
</tbody>
</table>

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Learning Reminders

Time events in seconds; Collect data and display in a bar chart.

Time taken to write first 5 months of the year.

Graph Title here.

Time taken on the vertical axis.

The bars show how long each child took.

Children’s names on horizontal axis.

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Challenge
Write two facts that you can interpret from the bar chart.
Fact 1: 
Fact 2:
The table shows how quickly six people ran the 200 m race. Use the information in the table to complete the bar chart.

<table>
<thead>
<tr>
<th>Name</th>
<th>Race time (seconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dan</td>
<td>53</td>
</tr>
<tr>
<td>Kirby</td>
<td>36</td>
</tr>
<tr>
<td>Zoe</td>
<td>31</td>
</tr>
<tr>
<td>Sophie</td>
<td>42</td>
</tr>
<tr>
<td>Omar</td>
<td>45</td>
</tr>
<tr>
<td>Jakub</td>
<td>39</td>
</tr>
</tbody>
</table>

**Challenge**

Write two facts that you can interpret from the bar chart.

Fact 1: ____________________________

Fact 2: ____________________________
Challenge

Children could give two of the following facts interpreted from the bar chart:
Mason was the slowest.
Karolina was the fastest.
Mason was last in the race.
Zain was second in the race.
Imran was third in the race.
Karolina was one second faster than Zain… or other facts of their own.
Practice Sheet Answers

Data Practice Hot

Time taken to run 200 m

<table>
<thead>
<tr>
<th>Name</th>
<th>Race time (seconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dan</td>
<td>55</td>
</tr>
<tr>
<td>Kirby</td>
<td>40</td>
</tr>
<tr>
<td>Zoe</td>
<td>35</td>
</tr>
<tr>
<td>Sophie</td>
<td>45</td>
</tr>
<tr>
<td>Omar</td>
<td>50</td>
</tr>
<tr>
<td>Jakub</td>
<td>30</td>
</tr>
</tbody>
</table>

Challenge

Children could give two of the following facts interpreted from the bar chart:
Dan was the slowest.
Zoe was the fastest.
Dan was last in the race.
Kirby was second in the race.
Jakub was third in the race.
Zoe was two seconds faster than Jakub... or other facts of their own.
What to do:

- Use a stopwatch to time how long takes you to:
- Do 20 star jumps.
- Run to the front door and back 10 times.
- Write the two times table up $12 \times 2 = 24$.
- Write the days of the week in order.
- Write the alphabet in order.
- Roll a 6 six times on a dice.

S-t-r-e-t-c-h:

Start a timer/stopwatch.
- Roll a dice. Roll again and add the number rolled to the previous number.
- Roll again and add to the previous total.
- Keep going.
- What total can you get to in 60 seconds?!
- Repeat. Can you get a greater total this time?

Challenge someone else to do the same – can they beat your best total?
Check your understanding:

Questions

Say which things would be timed in seconds, which would be timed in minutes, and which in hours.

(a) cleaning your teeth
(b) watching a film
(c) a night’s sleep
(d) eating a biscuit
(e) your journey to school

Write three things you could do in under 30 seconds.

Check your understanding:

Answers

Say which things would be timed in seconds, which would be timed in minutes, and which in hours.

(a) cleaning your teeth Seconds/Minutes
   NB The NHS recommend 2 minutes though children may opt for seconds!
(b) watching a film Hours – feature length/Minutes – if short.
(c) a night’s sleep Hours
(d) eating a biscuit Seconds
(e) your journey to school Minutes (probably)

Write three things you could do in under 30 seconds.
Accept any reasonable answers, e.g. write their name, put on their socks, eat a biscuit.

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