Year 3 - Summer Block 2 - Time

## Step 8: Comparing the Duration

Order the viewing times of these films from longest to shortest.

Space Wars 2 hours and 35 mins

Revengers
1 hour and 50 mins

Spider Boy
1 hour and 30 mins

The Tiger King
2 hours and 20 mins

## Wonder Girl <br> 1 hour and 45 mins

Pet Adventure<br>2 hours and 15 mins

## Introduction

Order the viewing times of these films from longest to shortest.


## Varied Fluency 1

Which is the longest duration of time?


## Varied Fluency 1

Which is the longest duration of time?


## Varied Fluency 2

## Which is the shortest duration of time?



## Varied Fluency 2

## Which is the shortest duration of time?



## Varied Fluency 3

How much longer does Bus A take than Bus B?

| Bus | James <br> Avenue | Corner <br> Street |
| :---: | :---: | :---: |
| A | $07: 45$ | $08: 25$ |
| B | $08: 35$ | $09: 05$ |

How much longer does Bus A take than Bus B?

| Bus | James <br> Avenue | Corner <br> Street |
| :---: | :---: | :---: |
| A | $07: 45$ | $08: 25$ |
| B | $08: 35$ | $09: 05$ |

Bus $A$ takes 40 minutes. Bus $B$ takes 30 minutes. Bus A takes 10 minutes longer than Bus B.

## Problem Solving 1



How much time has passed on the analogue clocks?
How much time has passed on the digital clocks?
What is the difference between the durations?

## Problem Solving 1



How much time has passed on the analogue clocks?
45 minutes
How much time has passed on the digital clocks?
55 minutes
What is the difference between the durations?
10 minutes

## Reasoning 1



Is Susan correct? Explain why.

## Reasoning 1



Is Susan correct? Explain why. Susan is not correct because...

## Reasoning 1



Is Susan correct? Explain why.
Susan is not correct because it took her 40 minutes to walk home, which is 10 minutes more than Jak.

## Problem Solving 2

| Bus | Merrion <br> Street | Raven <br> Avenue | Scope <br> Road | Drilling <br> Crescent |
| :---: | :---: | :---: | :---: | :---: |
| A | $08: 20$ | $08: 45$ | $08: 55$ | $09: 10$ |
| B | $10: 40$ | $10: 55$ | $11: 05$ | $11: 25$ |

How much longer is the journey from Merrion Street to Raven Avenue on Bus A than Bus B?

Would it be quicker to get to Drilling Crescent from Merrion Street on Bus A or Bus B?

## Problem Solving 2

| Bus | Merrion <br> Street | Raven <br> Avenue | Scope <br> Road | Drilling <br> Crescent |
| :---: | :---: | :---: | :---: | :---: |
| A | $08: 20$ | $08: 45$ | $08: 55$ | $09: 10$ |
| B | $10: 40$ | $10: 55$ | $11: 05$ | $11: 25$ |

How much longer is the journey from Merrion Street to Raven Avenue on Bus A than Bus B?
Bus $A=25$ minutes, Bus $B=15$ minutes. 10 minutes difference.
Would it be quicker to get to Drilling Crescent from Merrion Street on Bus A or Bus B?
Bus $A=50$ minutes, $B u s B=45$ minutes. Bus $A$ is quicker by 5 minutes.

