

## Age 11+ Level ★ Worksheet 1 - Solutions

- 1. Minutes in Between 141 minutes <u>nrich.maths.org/6196/solution</u>
- 2. Roman Distances Marcus had to walk round his atrium 25 times (XXV in Roman numerals) <u>nrich.maths.org/6236/solution</u>
- **3.** Flying Down Under It was 7.30pm in Melbourne <u>nrich.maths.org/5693/solution</u>
- 4. Thunder and Lightning 6 x 330 metres is roughly 2000 metres <u>nrich.maths.org/6248/solution</u>
- 5. Family Fortune The original sum was £240

nrich.maths.org/5013/solution

6. Flapjack

I can make 32 flapjacks nrich.maths.org/6202/solution

These problems are adapted from UKMT (ukmt.org.uk) and WMC (competition.ac) problems.

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## Age 11+ Level ★ Worksheet 2 – Solutions

## 1. Turbo Tortoise

Harriet should she set off 90 minutes after Turbo, that is at 9.45am <u>nrich.maths.org/5694/solution</u>

## 2. A Classy Ratio

The ratio of girls to boys is 15:9 = 5:3<u>nrich.maths.org/11685/solution</u>

#### 3. Printer Ink 1350 pages nrich.maths.org/11680/solution

# Dean's Mountain 40 minutes to run down the mountain nrich.maths.org/11630/solution

#### 5. Speed over a Bridge 60 kilometres per hour <u>nrich.maths.org/12777/solution</u>

## 6. Athletics Club

128 members nrich.maths.org/11700/solution



## Age 11+ Level ★ Worksheet 3 - Solutions

- 1. Race Time Gabriel won by 6 seconds <u>nrich.maths.org/6766/solution</u>
- 2. Three of a Kind In 316 minutes (5 hrs 16 min) all the digits will be the same (11:11) <u>nrich.maths.org/2533/solution</u>
- 3. 24 Hour Conundrum It is 20:15 <u>nrich.maths.org/12572/solution</u>
- Draining a Pool
   8 minutes
   <u>nrich.maths.org/13388/solution</u>
- 5. Eating Beans Pa Bean ate 11 beans <u>nrich.maths.org/5020/solution</u>
- 6. Brothers and Sisters There are 4 brothers and 3 sisters in the family <u>nrich.maths.org/12771/solution</u>



## Age 11+ Level **\*\*** Worksheet 1 - Solutions

- 1. Don't Be Late 5 hours <u>nrich.maths.org/6795/solution</u>
- 2. Decimal Clock 2:50 nrich.maths.org/3103/solution
- 3. Sharing Sweets

12 tails nrich.maths.org/11718/solution

- 4. Leg It

  a) 20 metres
  b) 25 metres
  nrich.maths.org/12889/solution
- 5. How Many Swimmers? 29 members nrich.maths.org/11725/solution



## Age 11+ Level **\*\*** Worksheet 2 – Solutions

- 1. Musical Maths A year nrich.maths.org/13136/solution
- 2. Ratio Swap 32 adults nrich.maths.org/13137/solution
- 3. Out of Sync  $\frac{2}{3}$  of the day <u>nrich.maths.org/2512/solution</u>
- 4. Fruit Basket Ratio 24 oranges. <u>nrich.maths.org/12573/solution</u>
- 5. Stair Climb Spike first Boris second Percival last <u>nrich.maths.org/4879/solution</u>



## Age 11+ Level **\*\*** Worksheet 3 - Solutions

1. Tyre Wear 24000 km nrich.maths.org/6220/solution

- 2. Millennium Leap 242 leap years <u>nrich.maths.org/2445/solution</u>
- **3.** Off the Cuff Ratio of long-sleeve to short-sleeve shirts is 1:2 <u>nrich.maths.org/2450/solution</u>
- 4. A Leg to Stand On 32 chairs <u>nrich.maths.org/2458/solution</u>
- 5. The Elephant Diet  $\frac{1}{3}$  kg of carrots nrich.maths.org/13693/solution



## Age 14+ Level ★ Worksheet 1 - Solutions

#### 1. Honey Bees

Roughly 70 000 bees could fly 1000 miles on 10 gallons of honey nrich.maths.org/5668/solution

#### 2. Tummy Ache

Tammy arrives first (18 minute journey) Tommy arrives next (22 minute journey) Timmy arrives last (24 minute journey) <u>nrich.maths.org/2408/solution</u>

#### 3. The London Eye

The circumference is roughly 500m nrich.maths.org/10114/solution

## 4. Hiking the Hill

Sarah's average speed is  $2\frac{2}{3}$  miles per hour <u>nrich.maths.org/7173/solution</u>

## 5. Caught in the Web

Approximately 4 200 000 tonnes of insects are caught by spiders in the UK each year nrich.maths.org/2447/solution



## Age 14+ Level **\*\*** Worksheet 1 - Solutions

## 1. Antifreeze

1 more litre of antifreeze is needed <u>nrich.maths.org/5012/solution</u>

#### 2. Platinum Puzzle

C: a house <u>nrich.maths.org/5682/solution</u>

#### 3. Hillwalking

Andrew walks 8 km nrich.maths.org/11661/solution

#### **4. Travelator** Andrew is 300 m ahead of Bill nrich.maths.org/11710/solution

#### 5. Travelling by Train Stephen arrives in Durham at 09:38 <u>nrich.maths.org/11637/solution</u>



## Age 14+ Level **\*\*** Worksheet 2 - Solutions

- 1. Crude Calculation Petrol increased by 56.25% <u>nrich.maths.org/12536/solution</u>
- 2. Pond Runners It takes James 288 seconds to complete one lap <u>nrich.maths.org/12626/solution</u>
- 3. Walking in the Mountains They arrived at 2pm <u>nrich.maths.org/6761/solution</u>

#### 4. Shepherd's Flock

The ratio of goats to sheep is 100:155 = 20:31 nrich.maths.org/6790/solution

#### 5. Overtake

Tim travelled at 66 mph nrich.maths.org/7167/solution



## Age 14+ Level **\*\*** Worksheet 3 - Solutions

1. Bike Shop Average speed is 4.8 miles per hour <u>nrich.maths.org/2410/solution</u>

#### 2. Very Long Line It would need to be 5000 metres = 5 km long <u>nrich.maths.org/11672/solution</u>

#### **3. Inches and Barleycorns** 1 inch is the same length as 3 barleycorns nrich.maths.org/12943/solution

## 4. Ratio Riddle

The ratio of b : c = 9 : 8<u>nrich.maths.org/4740/solution</u>

5. Tyneside Average Speed

The van's average speed is  $34 \frac{2}{7}$  mph <u>nrich.maths.org/4744/solution</u>

## 6. Dolly Dolphin

Her average speed is 7.5 m/s nrich.maths.org/13160/solution



## Age 14+ Level **\*\*\*** Worksheet 1 - Solutions

- **1.** Televisual Technology The ratio of widescreen width : traditional width is  $\sqrt{3}$ : 2 or  $\sqrt{12}$ : 4 <u>nrich.maths.org/2453/solution</u>
- 2. Late for Work She should drive at 24 miles per hour <u>nrich.maths.org/12455/solution</u>
- **3. Walk up the Escalator** It would take her 36 seconds to travel up the escalator <u>nrich.maths.org/12556/solution</u>
- 4. Day Out His average speed was 35 km/h. nrich.maths.org/12627/solution

#### 5. Boys and Girls

In September there were 1300 students in the school <u>nrich.maths.org/12843/solution</u>



## Age 14+ Level $\star \star \star$ Worksheet 2 – Solutions

#### 1. Laps

The hare will first pass the tortoise on the hare's 13<sup>th</sup> lap nrich.maths.org/12870/solution

#### 2. **Petrol Stop**

Roberto drove 1 hour and 50 minutes after his petrol stop nrich.maths.org/12934/solution

#### 3. Candles

The ratio of the length of the longer candle to the shorter candle was 11:14

nrich.maths.org/13225/solution

#### 4. **Flower Show**

It will take six gardeners 9 hours nrich.maths.org/4739/solution

#### 5. **Marathon Mission**

Her time decreased by 20% nrich.maths.org/2537/solution





## Age 14+ Level **\*\*\*** Worksheet 3 - Solutions

## 1. Traffic Jam

Her average speed was reduced by 20% nrich.maths.org/11679/solution

## 2. 100m Sprint

Carol was 37m behind nrich.maths.org/12571/solution

## 3. Backwards Laps

It takes Sophie 40 seconds to complete each lap <u>nrich.maths.org/12890/solution</u>

## 4. Fraction of Percentages

*W* is  $\frac{3}{16}$  of *Z* <u>nrich.maths.org/13155/solution</u>

#### 5. Two Trains

The journey from Amityville to Brookville took 15 hours The journey from Brookville to Amityville took 10 hours <u>nrich.maths.org/13776/solution</u>