

08/02/21 Rang 6

<u>Days</u>	<u>Dé Luan</u>	<u>Dé Mháirt</u>	<u>Dé Chéadaoin</u>	<u>Dé Déardaoin</u>	<u>Dé hAoine</u>
<u>Gaeilge</u>	Léigh sa Bhaile Seachtain 15 Lá 1 Freagair na ceisteanna	Léigh sa Bhaile Seachtain 15 Lá 2 Freagair na ceisteanna	Léigh sa Bhaile Seachtain 15 Lá 3 Freagair na ceisteanna	Seo Leat Déagóirí L66-67 L68 A 1-8	
<u>English/</u>	Read at Home Week 15 Day 1	Starlight 15 a Why We Need a Park For Elderly People Pgs 170-172 Pg 173 A 1-6 Summarise Eileen's argument into one paragraph	. Starlight 15 a Why We Need a Park For Elderly People Pg 173 B 1-5 Write John Byrne's reply to Eileen Pg 173 C 1-6 Answer orally	Starlight 15 a Why We Need a Park For Elderly People Pg 174 D 1-6 and star question	Small World Geography and Science
<u>SESE</u>	<u>Greece</u> Before you begin, write down: 1- What do I know about Greece? 2- Write down, what I would like to find out. Read pgs 67-69 of Small World Geograpphy and Science – Unit 12 Greece 3- Write down what you have learned in your own words: use the headings of Physical Features, Climate, Government, Language, Democracy and Education (Include a flag and pictures) (Stick to the headings above and we will look at the remaining topics on Greece on pgs 70,71 next week)				

<u>Maths</u>	<i>Master your Maths</i> Week 15 Day 1 Busy at Maths Chapter 28 Parts of a Circle Pg 146	Week 15 Day 2 Busy at Maths Chapter 28 Drawing a circle https://data.cjfallon.ie/resources/20714/BAM6_Tutorial_088/lessons/BAM6_Tutorial_088/index.html Pg 147 1 & 2	Week 15 Day 3 Busy at Maths Chapter 28 The Circumference of a circle Pg 148	Week 15 Day 4 Busy at Maths Chapter 28 Area of a circle https://data.cjfallon.ie/resources/20707/BAM5_Tutorial_087/lessons/BAM5_Tutorial_087/index.html Pg 149	Week 15 Test
<u>Tables</u>	Tables Division 6	Tables Division 6	Tables Division 6	Tables Division 6	
<u>Spell Well</u>	Week 15 Box 1 (A,B)	Week 15 Box 2 (C, D)	Week 15 Box 3 (E)	Week 15 Box 4 (F)	
<u>Litriú an Lae</u>	An cheolchoirm Pg 34A	Pg 35B	Pg 35C	Pg 35D	
Litriú an Lae –An cheolchoirm					
Ceolchoirm-concert		giotáraí-guitarist	maor- steward		
Bualadh bos-round of applause/clap hands		amhránaí-singer	garchabhair-first aid		
Fón póca- mobile phone		spotsolas-spotlight	stáitse-stage		
Drumadóir-drummer					

Master your Maths

WEEK 15

Monday 1. 13 2. 3hrs 50mins 3. 19:11 4. 150 5. 11,400 6. 73,152 7. 800 8. 2.5 9. 11 10. 27 11. 6 12. 13 13. 5/8 14. 4:5 15. 1 16. 5/1000 or 1/200 17. 376 18. 25 19. €135

Tuesday 1. 39 2. 55 3. 2 5/8 4. €150 5. 9.24 6. 39 7. €120.08 8. 77,000 9. 1.3kg 10. trapezium 11. 8 12. 360 13. 1.017l 14. 984 15. 1 16. €1,425 17. €1,710 18. €9,000

Wednesday 1. 4 2. 272 3. 1 7/8 4. €9,400 5. 164:123 6. 822ml 7. 130 8. 3hrs 5mins 9. 69,000 10. 3.91kg 11. simple 12. 15.7 13. 120 14. 1 15. 1/4 16. €245 17. 1 1/3 18. 33m

Thursday 1. 38 2. 25.2 3. 122.5 4. 1hr 55mins 5. 6,734 6. 2 7. 188,000 8. 17,006 9. 4.99kg 10. 7 11. obtuse 12. €74 13. 13:15 14. true 15. 23/5 16. 5,575l 17. €5,390 18. 1,925l

WEEK 15 – TEST 1. 70 2. 4.3 3. 4.27 4. 46cm 5. 1.455 6. 36 7. 3,900 8. 7 9. 5.3134 10. 12 11. 180 12. €4.05
13. 4:5 14. true 15. 9 16. 1, 5, 7, 35 17. 69.4 18. $\frac{8}{100}$ 19. trapezium 20. 1 Problems 21. 750 22. €225 23.
34 24. €3,200 25. 61.6km

Busy at Maths

PAGE 146 1. (a) centre (b) diameter (c) circumference (d) radius (e) sector (f) arc 2. (a) circumference (b)
radius (c) diameter 3. (a) 2cm (b) radius (c) all of equal length 4. (a) 1, 4 (b) 4, 7 (c) 7, 4 (d) 4, 1 (e) 7, 2 (f)
5, 4 (g) 7, 6 (h) 9, 4 5. A: 6cm B: 12cm C: 31.5cm D: 34.4cm E: 32.6cm F: 28.64cm 6. (a) 100° (b) 90° (c)
 120° (d) 50°

PAGE 147 1. No answers 2. No answers 3. No answers 4. No answers 5. (a) 234cm or 2.34m (b) 78cm (c)
18252cm² or 1.8252m² Challenge: No answers

PAGE 148 1. (a) 75.36cm (b) 59.66cm (c) 28.26cm (d) 119.32cm (e) 254.34cm 2. (a) 14cm; 43.96cm (b)
9cm; 56.52cm (c) 9cm; 28.26cm (d) 23cm; 144.44cm (e) 71cm; 222.94cm (f) 28cm; 175.84cm (g) 2.5cm;
5cm (h) 4.25cm; 8.5cm 3. (a) 81.64cm (b) 164.48cm (c) 106.52m (d) 779.8cm or 7.798m

PAGE 149 1. (a) 16cm² (b) 4cm² (c) 32cm² (d) $\frac{28}{32}$ cm² 2. (a) (i) 64cm² (ii) 48cm² (b) (i) 36cm² (ii)
27cm² (c) (i) 100cm² (ii) 75cm² (d) (i) 529cm² (ii) 396.75cm² 3. (a) 36.75cm² (b) 3cm² (c) 90.75cm² (d)
30.72cm² (e) 69.12cm² (f) 2,523cm² 4. (a) 60.75cm² (b) 300cm² (c) 675cm² (d) 43.32cm² (e)
270.75cm² (f) 2,352cm² 5. (a) 75cm² (b) 468.75cm² (c) 972cm² (d) 1,200cm² (e) 1,875cm² (f) 108m²
(g) 192m² (h) 34.68m² (i) 159.87m² (j) 253.92m²

PAGE 150 1. (a) 200.96cm; 4,096cm² ; 3,072cm² (b) 251.2cm; 6,400cm² ; 4,800cm² (c) 113.04cm;
1,296cm² ; 972cm² (d) 138.16cm; 1,936cm² ; 1,452cm² (e) 23.864cm; 57.76cm² ; 43.32cm² 2. 24.12m
3. 37.68m 4. 20.51m 5. 2.32m² Challenge: (a) 7,776cm² (b) 1,944cm