

22/02/21 Rang 5

<u>Days</u>	<u>Dé Luan</u>	<u>Dé Mháirt</u>	<u>Dé Céadaoin</u>	<u>Dé Déardaoin</u>	<u>Dé hAoine</u>
<u>Gaeilge</u>	Léigh sa Bhaile Seachtain 17 Lá 1 Freagair na ceisteanna https://data.cjfallon.ie/audio/LeighsaBhaile-E-p65.mp3	Léigh sa Bhaile Seachtain 17 Lá 2 Freagair na ceisteanna https://data.cjfallon.ie/audio/LeighsaBhaile-E-p66.mp3	Seo Leat Dearbháin L72-73 L74 1-5 https://data.cjfallon.ie/resources/seoleat/SL_6C_T09_U13/index.html	Seo Leat Dearbháin L 75 Caitheadh tú smideadh a cheannach	
<u>English/SESE</u>	Read at Home Week 17 Day 1	Starlight Why We Need a Skate Park for Young People Pgs 176-178 A 1-5	Starlight Why We Need a Skate Park for Young People B 1-5 Answer C orally	Starlight Why We Need a Skate Park for Young People D 1-6	SPHE/SESE: FairTrade
	Fairtrade Fortnight 22nd Feb- 7th March Small World Geography & Science- Fairtrade pgs 116-120 Fairtrade Video Fair Trade Persuasive Letter				
<u>Maths</u>	Master Your Maths Week 17 Day 1 Busy at Maths 3D Shapes Pg 163	Master Your Maths Week 17 Day 2 Busy at Maths 3D Shapes Pg 162	Master Your Maths Week 17 Day 3 Busy at Maths 3D Shapes Pg 164	Master Your Maths Week 17 Day 4 Busy at Maths 3D Shapes Pg 161	Master Your Maths Test
<u>Tables</u> <u>Spell</u> <u>Well</u>	Tables Division 9 Week 17 Box 1 (A,B)	Tables Division 9 Week 17 Box 2 (C, D)	Tables Division 9 Week 17 Box 3 (E,)	Tables Division 9 Week 17 Box 4 (F)	

<u>Litriú an Lae</u>	Gairdín na scoile Pg 38A	Pg 39B	Pg 39C,	Pg 39, D	
Litriú an Lae – Gairdín na scoile					
Lián- trowel	oinniún-onions	bambú-bamboo			
Druileanna- drills	fiailí-	préachán- crow			
Leitís-lettuce	ag glanadh-cleaning	spionáiste-spinach			
Pónaire reatha-runner bean					

Master Your Maths

WEEK 17

Monday 1. 3 2. 2, 3, 5, 7 3. 0.008 4. 760 5. 1 in 13 6. ---- 7. 10 8. 4 3/8 9. 720 10. 91 11. 95 R3 12. 2.30pm
13. 44 14. acute 15. 32cm 16. 1.18m 17. €19.40 18. 21:55

Tuesday 1. 48,300 2. 0.4 3. 73,422 4. €586 5. 1 6. 21cm 7. 12 8. 18:15 9. 23 10. 20 in 52 11. 7 12. 0.07 13.
6 3/8 14. 1, 3, 9 15. 6,200g 16. €46.90 17. €6.90 18. €32

Wednesday 1. 0.57 2. 5 8/12 3. 153 4. 12 5. 63 6. 53,000 7. 8.7 8. Yes 9. 1 in 2 10. 21:15 11. 1.04 12.
€19.05 13. scalene 14. 360° 15. 6 16. 36 17. 40 18. €12.15

Thursday 1. 780 2. 6hrs 5mins 3. 1.05 4. 6½ 5. 3 6. 10/7 or 1 3/7 7. obtuse 8. 65° 9. 7, 14, 21, 28, 35 10. 2
7/8 11. 5.669kg 12. 04:45 13. €48.95 14. 2,450m 15. 234c 16. €4.30 17. €2.20 18. 45c

Busy at Maths

PAGE 161 1. (a) flat (b) solid (c) lines (d) cannot (e) drawings (f) don't have (g) 2-D (h) cannot (i) can 2. (i)
(a) circle (b) cuboid (c) pyramid (d) cylinder (e) rhombus (f) trapezium (g) pyramid (h) cube (i) semi-circle
(j) sphere (k) cone (l) prism (m) pentagon (n) triangle (i) circle, rhombus, trapezium, semi-circle,
pentagon, triangle (iii) cuboid, pyramid, cylinder, tetrahedron, cube, sphere, cone, triangular prism (iv)
cuboid, cylinder, cube, triangular prism (v) cone, sphere, cylinder (vi) circle, semi-circle (vii) pyramid

PAGE 162 1. (a) cube, 6, 12, 8, squares (b) cuboid, 6, 12, 8, rectangles, squares (c) cylinder, 3, 2, 0, circles,
rectangles (d) sphere, 1, 0, 0 (e) prism, 5, 9, 6, triangles, rectangles (f) pyramid, 5, 8, 5, triangles,
rectangle (g) pyramid, 4, 6, 4, triangles (h) prism, 7, 15, 10, rectangles, pentagons (i) cone, 2, 1, 1 2. (a) (i)
cylinder (ii) any shape (iii) triangular prism (iv) cuboid (v) cylinder (vi) cylinder (vii) cuboid (viii) cuboid

PAGE 163 1. (a) (i) triangular (ii) pentagonal (iii) rectangular (iv) hexagonal 2. (a) triangle (b) (i) 4 (ii) 6 (iii)
4 (c) 3 3. (a) triangular (b) hexagonal (c) square (d) octagonal 4. (a) irregular (b) regular (c) regular (d)
irregular

PAGE 164 1. (a) (i) tetrahedron (ii) cuboid (iii) hexagonal prism (iv) pentagonal pyramid (v) cube (vi)
square pyramid (vii) triangular prism (b) (i) sphere (ii) cone (iii) cylinder 2. (a) no (b) (i) 2 (ii) 1 (iii) 0 (c)
half an orange/coconut/ globe, etc; igloo; bowl. 3. (d) and (e) 4. (a) pyramids (b) 8 (c) triangle (d) yes
Challenge 1: Dodecahedrons, icosahedrons

PAGE 165 1. (a) cone, cylinder, cuboid, pyramid, cube (b) pyramid, cylinder, cube, cuboid, cone, sphere,
triangular prism, hemisphere 2. (i) to (e); (ii) to (c); (iii) to (b); (iv) to (d); (v) to (f); (vi) to (a). 3. (b) and (c)