***Torann***

1. Cá raibh Lúsaí nuair a chuala sí an torann den chéad uair?

(c) Sa seomra leapa

2. Rith Lúsaí isteach chuig a mamaí mar:

(b) bhí eagla uirthi.

3. Cén fáth ar shiúil Mamaí agus Lúsaí ‘go ciúin cúramach síos an staighre’?

(b) Cheap siad go raibh duine éigin thíos staighre

4. In alt 1 tá an focal ‘dhúisigh’ in úsáid mar:

(c) briathar.

5. Cé acu focal is fearr a chuireann síos ar an gcat?

(c) Dána

6. Conas a mhothaigh Lúsaí agus a mamaí ar deireadh?

(b) Bhí áthas orthu

***Pancóga***

1. Cad a chuireann daoine ar phancóga de ghnáth?

(b) Im agus subh

2. Cé acu atá fíor?

(a) Níl sé deacair pancóga a dhéanamh

3. Cad é an dara rud a chuireann tú isteach sa bhabhla?

(c) An ubh

4. Tá an focal ‘measc’ in úsáid mar:

(c) briathar.

5. Cén fáth a gcaithfidh tú bheith cúramach leis anbhfriochtán?

(c) Beidh sé te

6. Conas atá a fhios agat go bhfuil an phancóg réidh?

(b) Tá dath donn ar an dá thaobh

***Bun Go Barr P.104 + 105***

|  |  |  |
| --- | --- | --- |
| A | C | E |
| 1. Shuigh
2. D’fhan
3. D’inis
4. Bhuail
5. Leag
6. Mhoilligh
7. Ní dhearna
 | 1. Liom
2. Duit
3. Leis
4. Uirthi
5. Orainn
6. Libh
7. Dóibh
8. Orm
 | 1. Bhí
2. Tháinig
3. D’ith
4. Chonaic
5. Rug
6. Fuair
7. Rinne
8. Chuala
9. Chaith
10. Dúirt
11. Chuaigh
 |

**Busy at Maths 6**

|  |  |  |  |
| --- | --- | --- | --- |
| Page 125 | Page 126 | Page 127 | Page 128 |
| 1. (a) L = 4cm W = 3cm Area = 12cm2 Perim= 14cm (b) L= 5cm W= 2cm Area = 10cm2 Perim = 14cm(c) L = 3cm W = 7cm Area = 21cm2 Perim = 20cm (d) L = 2cm W = 3cm Area = 6cm2 Perim = 10cm2.(a) (i) 21cm2 (ii) 20cm (b) (i) 30cm2 (ii)22cm(c) (i) 32cm2 (ii)24cm (d)(i) 54cm2 (ii)42cm (e) (i) 208cm2 (ii)58cm (f) (i) 456cm2 (ii)86cm | 1.(a) 55cm2 (b) 58cm2 (c) 84cm2 (d) 111m2 (e) 245mChallenge: €202·72 | 1. (a) 6 (b) 9cm2 (c) 54cm2 2. 150cm24. (a) 6 (b) 2 x 3 = 6cm2 (c) 5 x 3 = 15cm2 (d) 2 x 5 = 10cm2 (e) 62cm2 5. (a) 108cm2 (b) 166cm2 | 1. (a) 30m; 36m2 (b) 28m; 48m2 (c) 30m; 42m2(d) 24m; 27m2 2.(a) 153m2 (b) 52m |

**Master Your Maths 6**

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| --- |
| **Week 27** |
| **Mon** | **Tue** | **Wed** | **Thurs** | **Fri Test** |
| 1. 30,0002. 3.76453. 154. 14∕245. 76. ----7. 3,150m8. 365g9. 23cm210. 07:4211. 3hrs 15mins12. 613. 4 1∕614. €2.5015. 4816. 294cm217. 34518. 183.5km | 1. 9002. 2.91533. 904. ¾5. 11cm6. 4 1∕127. 28. 175g9. 3cm10. 2.511. 34.512. 1∕1813. A:40 B:2014. rhombus15. 32516. 9017. €2418. €4.50 | 1. €282. 403. 43cm4. 7∕95. 456.76. 5 7∕97. 5008. 109. 17:4510. 11711. 9 12. 36:54:18 13. 22 14. 6.17 15. 3hrs 44mins 16. 18 17. 245 18. €660 | 1. 282. 7,0003. 7∕404. 95.900:600:1,2006. 20cm7. 2,4808. 2709. 910. 03:3611. 4hrs 15mins12. 100˚13. 4014. 11.01115. cube16. 420m217. 64m218. 356m2 | 1. 7802. 243. 44. 60 Degrees5. 96. 647. 15.28. 11∕259. 36cm10. 45:60:7511. parallelogram12. 10,100.9113. 175km14. 815. 4.616. 1117. €3518. 56cm219. 1cm:10m20. 3hrs 13minsProblems21. 1722. 43.8l23. 1024. 10525. 50km∕hr |