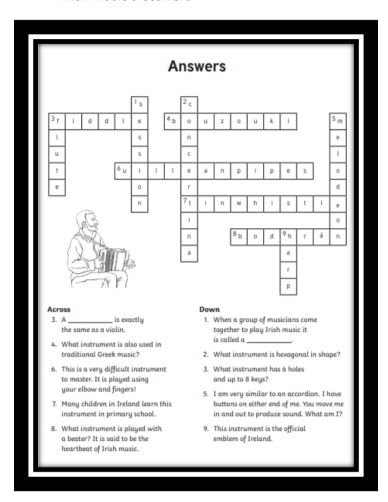
## **Answers from Week 9**

- Irish music crossword



- Spellbound p68/69

## WEEK 33 — GENERAL REVISION

PAGE 68 Ex. 1 1. whiteboard 2. birth 3. receipt 4. error 5. twitch (across) 5. tumble (down) 6. thorn 7. chalk 8. ointment 9. thousand 10. large 11. even 12. several (down) 12. Sir (across) 13. admit 14. carrot 15. noise 16. igloo 17. remind 18. telegraph

PAGE 69 Ex. 2 (a) favourite (b) wedding (c) attend (d) suitable (e) telegraph (f) deceive (g) almighty (h) thirteen (i) unlikely (j) manage (k) plumber (l) February (m) raspberry (n) removal (o) violin (p) adult (q) yesterday (r) steep (s) senior (t) ballad (u) impossible (v) middle

## - Busy at Maths - Length p111-114

AGE III	PAGE 112	PAGE 113	PAGE 114
1.	1.	1.	1.
a) 9cm	(a) $20cm = ^{2}/mm = 0.2m$	(a) 6m 20cm	(a) 144cm → 1-44m
	(b) 80cm = */10m = 0-8m	(b) 7m 14cm	(b) 125cm → 1-25m
b) 7cm	(c) $70 \text{cm} = \frac{7}{10} \text{m} = 0.7 \text{m}$	(c) 6m 19cm	(c) 224cm → 2/24m
c) 11cm	(d) 90cm = */10m = 0.9m	(d) 6m 48cm	(d) 138cm → 1-38m
d) 2cm	(e) 23cm = 21/100m = 0.23m	(e) 8m 03cm	(e) 208cm → 2·08m
e) Scm	(f) 46cm = <sup>44</sup> /sem = 0-46m	(f) 8m 50cm	(f) 234cm → 234m
f) 3cm	(a) 78cm = <sup>78</sup> / <sub>100</sub> m = 0.78m	2.	(i) 2340II ~ 234III
	(h) 8cm = */100m = 0.08m	(a) 2m 89cm	2.
g) D	(i) 13cm = "/sem = 0-13m	(b) 3m 72cm	
h) C		(c) 0m 39cm	(a) 2:31m
i) 8cm	(j) 30cm = <sup>1</sup> / <sub>10</sub> m = 0-3m	(d) 2m 92cm	(b) 2·16m
j) A	(k) $100cm = {}^{10}/_{10}m = 1-0m$	(e) 1m 48cm	(c) 5-04m
k) 37cm	(i) $9cm = \frac{1}{100}m = 0.09m$	(f) 4m 80cm	(d) 1·24m
D 27cm		3.	(e) 128m
1) 2/6111	2.	(a) 3 62m + 1·52m = 5·14m	(f) 105m
2.	(a) 136cm = 1m 36cm =	(b) 2·84m + 2·41m = 5·25m	
	1 <sup>36</sup> /100 m = 1-36 m	(c) 3·16m + 4·86m = 8·02m	(g) 846m (h) 322m
a) 100cm	(b) 182cm = 1m 82cm =	(d) 4:26m + 2:9m = 7:16m	(i) 4-5m
b) 50cm	1 <sup>82</sup> /100 m = 1-82 m	(e) 5·3m + 1·81m = 7·11m (f) 3·99m + 1·01m = 5·00m	(j) 4-5m
c) 25cm	(c) 117cm = 1m 17cm = 1 17/20m = 1-17m	(g) 5-62m + 2-25m = 7-87m	(k) 91cm (l) 56cm
d) 75cm	. ,	(h) 3-07m + 1-39m = 4-46m	,,,
e) 10cm	(d) 190cm = 1m 90cm = 1 */um = 1.9m	(i) 2.75m + 4.9m = 7-65m	3.
	(e) 106cm = 1m 6cm =		(a) 13cm (b) 26cm
f) 10cm	1 */sem = 106m	4. (a) 7.85m = 3.26m = 4.59m	(c) 16cm
g) 70cm	f) 254cm = 2m 54cm =	(b) 5-32m - 1-51m = 3-81m	(d) 14m
h) 90cm	2 <sup>36</sup> / <sub>300</sub> m = 2:54m	(c) 6-19m - 4-3m = 1-89m	(e) 18m (f) 48m
i) 30cm	(g) 250cm = 2m 50cm =	(d) 8·50m - 3·22m = 5·28m	(1) 10111
j) 50cm	2 ³/10m = 2.5m	(e) 6·15m – 3·47m = 2·68m	4.
	(h) 320cm = 3m 20cm =	(f) 9-03m - 5-11m = 3-92m (g) 5-03m - 1-52m = 3-51m	(a) 43cm (b) 23cm
k) 100cm	2 <sup>2</sup> /10m = 3·2m	(h) 6-75m - 2-86m = 3-89m	(c) 14cm
I) 20cm	(i) 300cm = 3m 00cm =	(i) 3-07m - 2-70m = 0-37m	(d) 29cm
m) 200cm	3m = 3·0m		(e) 21cm (f) 17cm
n) 350cm	(j) 475cm = 4m 75cm =	5. m cm	(g) 12cm
o) 270cm	4 <sup>71</sup> /100m = 4-75m	3 62	(h) 16cm (i) 19cm
p) 460cm		- 1 68 1 94	(j) 14cm
p) 400cm			(k) 11cm
		6.	(I) 9cm
Challenge: (i) 250cm		m cm	5. 14cm
(ii) 2m 50cm		2 63 +1 50	6.558m
		4 13	Challenge: 6-88m
		1	Challenge, 0-00111