## Page 65

I. $£ 56 \cdot 80-£ 10 \cdot 10=£ 46 \cdot 70$
2. $£ 60-£ 47 \cdot 86=£ 12 \cdot 14$
3. $£ 7 \cdot 94-£ 0 \cdot 48=£ 7 \cdot 46$
4. $£ 35 \cdot 80-£ 4 \cdot 30=£ 31 \cdot 50$
5. $£ 40 \cdot 50-£ 38 \cdot 75=£ \mathrm{I} \cdot 75$
6. $£ 22-£ 2 \cdot 50=£ 19 \cdot 50$
7. $£ 22-£ 19.95=£ 2.05$
8. $£ 100-£ 73.98=£ 26.02$
9. $£ 47 \cdot 73-£ 20 \cdot 50=£ 27 \cdot 23$
10. $£ 28 \cdot 80-£ 7 \cdot 20=£ 21 \cdot 60$
II. $£ 43 \cdot 12-£ 42 \cdot 86=£ 0 \cdot 26$ or $26 p$
12. $£ 45 \cdot 76-£ 40=£ 5 \cdot 76$
13. True
14. True
15. True

Think. Answers will vary.

## Page 66

I. $£ \mathrm{I} 2 \cdot \mathrm{II}$
2. $£ 20 \cdot 56$
3. $£ 22 \cdot 52$
4. $£ 5 \cdot 62$
5. $£ 49 \cdot 24$
6. $£ 2 \cdot 35$
7. $£ 15 \cdot 27$
8. $£ 12 \cdot 38$
q. Usually true
10. True

## Page 67

I. $£ 573-£ 334=£ 239$
2. $£ 684-£ 291=£ 393$
3. $£ 578-£ 359=£ 219$
4. $£ 975-£ 684=£ 291$
5. $£ 558-£ 385=£ 173$
6. $£ 967-£ 375=£ 592$
7. $£ 674-£ 538=£ 136$
8. $£ 759-£ 482=£ 277$
q. $£ 539-£ 242=£ 297$
10. $£ 825-£ 634=£ 191$
II. $£ 251$
12. $£ 65$
13. $£|5|$

Think. Answers will vary.

## Page 68

I. $673-456=217$
2. $483-267=216$
3. $428-265=163$
4. $857-762=95$
5. $807-764=43$
6. $702-683=19$
7. $410-367=43$
8. $908-859=49$
9. $526-302=224$
10. $689-201=488$
II. $578-312=266$
12. $867-605=262$
13. $795-311=484$
14. $567-472=95$
15. $759-204=555$
16. $803-767=36$

Think. Answers will vary but should suggest an understanding that in column subtractions the IOs or Is in the second number are larger than those in the first and for Frog subtractions the first number is a near multiple of 100 .

## Page 69

I. $£ 502-£ 468=£ 34$
2. $£ 640-£ 576=£ 64$
3. $£ 873-£ 348=£ 525$
4. $£ 707-£ 684=£ 23$
5. $£ 729-£ 184=£ 545$
6. $£ 410-£ 358=£ 52$
7. $£ 478-£ 213=£ 265$
8. $£ 862-£ 359=£ 503$
9. $£ 72$
10. $£ 63$
II. $£ 308$
12. $£|3|$
13. $£ 158$
14. $£ 81$

Think. Three 3-digit - 2-digit subtractions with an answer of $£ 89$.

## Page 70

I. $602-487=115$
2. $464-281=183$
3. $762-348=414$
4. $808-684=124$
5. $710-348=362$
6. $903-684=219$
7. $618-184=434$
8. $500-318=182$
9. $469-294=175$
10. $578-114=464$
II. $934-274=660$
12. $681-359=322$
13. Ones digits will follow the patterns $9-0,0-I, 1-2$, $2-3,3-4,4-5,5-6,6-7$, $7-8,8-9$, the Is digit of the second number will be one more that the Is digit of the first number or, in the case of 9 and 0,9 less.
Think. Three pairs of numbers, each of which have a difference of 685 .

## Page 7I

I. Quarter past 4 in the afternoon.
2. Quarter past 6 in the evening.
3. Twenty minutes past q in the evening.
4. Twenty-five minutes past I in the afternoon.
5. Ten minutes past II at night.
6. Tweny minutes past 2 in the afternoon.
7. Quarter to 8 in the evening.
8. Quarter to q in the evening.
9. $23: 15$
10. $20: 15$
II. 17:10
12. $19: 20$
13. $14: 05$
14. 15:25
15. $13: 30$
16. $18: 45$

Think. 23 and 00

## Page 72

I. Twenty past 4 in the afternoon.
2. Ten past 6 in the evening.
3. Twenty-five past 9 in the evening.
4. Twenty to 2 in the afternoon.
5. Five to $I 2$ at night.
6. Twenty minutes past 2 in the afternoon.
7. Five minutes past 7 in the evening.
8. Ten to q in the evening.
q. $23: 10$
10. 20:05
II. 17:20
12. $23: 45$
13. $13: 40$
14. 14:25
15. 13:05
16. 20:50

Think. yes

## Page 73

I. 35 minutes
2. 35 minutes
3. I hour and 45 minutes
4. I hour and 55 minutes
5. I hour and 20 minutes
6. I hour and 50 minutes
7. I hour and 35 minutes
8. I hour and 45 minutes

