# **Percentages of Amounts**

Which of these amounts would you rather have? Calculate the amount in each choice and then circle the largest amount.

25% of £8	50% of £6	20% of £10
10% of £20	 25% of £20	50% of £16
 20% of £55	75% of £20	 25% of £40
40% of £35	 10% of £100	50% of £30
80% of £25	50% of £36	30% of £60
50% of £50	75% of £44	30% of £100
30% of £80	55% of £60	70% of £50
85% of £60	80% of £70	90% of £50
	Lily	RE
	25% of £8 10% of £20 20% of £55 40% of £35 80% of £25 50% of £50 30% of £80	25% of £8 50% of £6   10% of £20 25% of £20   20% of £55 75% of £20   40% of £35 10% of £100   80% of £25 50% of £36   50% of £50 75% of £44   30% of £80 55% of £60   85% of £60 80% of £70

### Percentages of Amounts **Answers**

1. Would you rather?	25% of £8	50% of £6	20% of £10
	£2	£3	£2
2. Would you rather?	10% of £20	25% of £20	50% of £16
	£2	£5	£8
3. Would you rather?	20% of £55	75% of £20	25% of £40
	£11	£15	£10
4. Would you rather?	40% of £35	10% of £100	50% of £30
	£14	£10	£15
5. Would you rather?	80% of £25	50% of £36	30% of £60
	£20	£18	£18
6. Would you rather?	50% of £50	75% of £44	30% of £100
	£25	£33	£30
7. Would you rather?	30% of £80	55% of £60	70% of £50
	£24	£33	£35
8. Would you rather?	85% of £60	80% of £70	90% of £50
	£51	£56	£45

# **Percentages of Amounts**

Which of these amounts would you rather have? Calculate the amount in each choice and then circle the largest amount.

1. Would you rather?	75% of £48	60% of £50	80% of £40
2. Would you rather?	25% of £52		85% of £20
-			
3. Would you rather?	50% of £1	75% of £2	25% of £4
4. Would you rather?	25% of £2	20% of £3	10% of £5
5. Would you rather?	50% of £5	75% of £3	80% of £4
6. Would you rather?	15% of £50	40% of £20	50% of £15
7. Would you rather?	5% of £100	35% of £10	80% of £5
8. Would you rather?	30% of £60	80% of £25	90% of £25
			\e
			R

### Percentages of Amounts **Answers**

1. Would you rather?	75% of £48	60% of £50	80% of £40
	£36	£30	£32
2. Would you rather?	25% of £52	15% of £60	85% of £20
	£13	£9	£17
3. Would you rather?	50% of £1	75% of £2	25% of £4
	£0.50	£1.50	£1
4. Would you rather?	25% of £2	20% of £3	10% of £5
	£0.50	٤0.60	£0.50
5. Would you rather?	50% of £5	75% of £3	80% of £4
	£2.50	£2.25	£3.20
6. Would you rather?	15% of £50	40% of £20	50% of £15
	£7.50	£8	£7.50
7. Would you rather?	5% of £100	35% of £10	80% of £5
	£5	£3.50	£4
8. Would you rather?	30% of £60	80% of £25	90% of £25
	£18	£20	£22.50

# **Percentages of Amounts**

Which of these amounts would you rather have? Calculate the amount in each choice and then circle the largest amount.

1. Would you rather?	15% of £40	10% of £50	20% of £35
2. Would you rather?	5% of £80	12% of £25	22% of £10
3. Would you rather?	72% of £1	46% of £2	12% of £5
4. Would you rather?	11% of £20	24% of £15	42% of £10
5 Would you rather 2	02% of £2		7106 of 55
5. Would you fuller!	92 /0 UJ £3	44 % 0j £8	/170 UJ 20
6. Would you rather?	6% of £70	8% of £50	4% of £80
7. Would you rather?	11% of £90	22% of £40	33% of £20
			<i>p</i>
8. Would you rather?	8% of £50	14% of £25	32% of £10
			\
		(III)	R

### Percentages of Amounts **Answers**

1. Would you rather?	15% of £40	10% of £50	20% of £35
	£6	£5	£7
2. Would you rather?	5% of £80	12% of £25	22% of £10
	£4	£3	£2.20
3. Would you rather?	72% of £1	46% of £2	12% of £5
	£0.72	£0.92	£0.60
4. Would you rather?	11% of £20	24% of £15	42% of £10
	£2.20	£3.60	£4.20
5. Would you rather?	92% of £3	44% of £8	71% of £5
	£2.76	£3.52	£3.55
6. Would you rather?	6% of £70	8% of £50	4% of £80
	£4.20	٤4	£3.20
7. Would you rather?	11% of £90	22% of £40	33% of £20
	£9.90	£8.80	£6.60
8. Would you rather?	8% of £50	14% of £25	32% of £10
	£4.00	£3.50	£3.20