

Early Bird

1) $43552 + 72.12 =$

2) $26554 - 455.1 =$

3) $2.54 \times 4 =$

4) $\underline{\quad} 150 \quad \underline{\quad} \quad \underline{\quad} 225 \quad \underline{\quad}$

5) First 7 prime numbers?

6) First 7 squared numbers?

7) $5^2 + 3^2 =$

8) $\frac{4}{5} + \frac{1}{2} =$

9) $\frac{4}{5} - \frac{2}{3} =$

10) 10% of 750

Think about
your place
value.



8 x tables!

LCM

1) $4321 \times 22 =$

2) $2342 \div 42 =$

3) MMXX =

4) MMXVIII =

5) Order from smallest to largest

0.54 0.56 0.32 0.12 0.33

6) $7.8654 \times 1000 =$

7) $453329 \div 1000$

8) Round 765438 to the nearest 100000.

9) Round 5.45 to the nearest whole number.

10) Round 8.32 to one decimal place.

Remember to practise
your 8 x tables!



Early Bird

1) $£17.78 + £7.32 =$

2) $£43.09 - £12.56 =$

3) Double 76

4) Half 347

5) $435 \times 57 =$

6) $645 \div 32 =$

7) $9^2 =$

8) $1^3 =$

9) $67425 \div 100 =$

10) 20% of 345



7 x table

Early Bird



1) £56.48 + 67p =

2) £12.34 - £10.50 =

3) Double 128

4) Half 465

5) $490 \times 58 =$

6) $436 \div 25 =$

7) $7^2 + 4^2 =$

8) 534.98×1000

9) $6547 \div 1000 =$

10) 30% of 256

7 x table

Early Bird

1) $£34.87 + £342.20 =$

2) $£234 - £23.42 =$

3) Double 324

4) Half 654

5) $674 \times 32 =$

6) $874 \div 46 =$

7) $5^2 + 3^2 =$

8) 54.76×100

9) $657.4 \div 100 =$

10) 60% of 543



7 x table