## BRONZE Tables Challenge (A)

1) $11 \times 4=$
2) What is the product of 9 and 6?
3) $7 \times 7=$
4) Share 50 equally by $5=$
5) $10 \times 9=$
6) Eight squared =
7) Divide 63 by $7=$
8) $90 \div 9=$
9) 72 divided by $6=$
10) $6 \times 4=$
11) Is 54 divisible by 7 ?
12) Eleven squared =
13) Halve twenty-two
14) Write three factors of 35
15) $0 \times 6=$
16) What is the product of 3 and 11?
17) $\sqrt{ } 49=$
18) How many days are there in 4 weeks?
19) How many eights make 48?
20) 3 multiplied by $9=$
21) $96 \div 8=$
22) Double 7
23) $8 \times 2=$
24) A class of 27 is divided into 3
groups. How many children are there in each group?
25) 24 divided by $2=$
26) Share 64 between $8=$
27) 12 groups of $4=$
28) An egg box holds 6 eggs. I have 7 full egg boxes. How many eggs do I have?
29) How many wheels do 3 cars have altogether?
30) James cycles 12 miles for a sponsored bike ride. His dad pays him 12p for every mile he rides. How much money did his dad owe him?
