## Securing multiplication and division:

 Use known multiplication facts to derive our 8 times tablesMain Independent Activity

Miss Brinkworth

## Part A

Use your 4 times tables to answer these questions.

1) $8 \times 8=$
2) $10 \times 8=$
3) $12 \times 8=$
4) $5 \times 8=$
5) Tim needs more space in his restaurant so he is opening a new room upstairs. He has plenty of tables but not enough chairs. He has 4 large tables big enough for 8 chairs each. How many chairs should he buy?

## Part B - fill in the gaps below

1) $8 \times \square=16$
2) $\square x 8=32$
3) $80 \div 8=\square$
4) $24 \div \square=8$
5) $72 \div \square=8$
6) $11 \times 8=\square$

## Part C

1) Mr Slade is looking for prizes to give to his pupils. In the art shop the paint and brush set is normally $£ 16$ but it is in the half price sale. He decides to buy three. How much does he spend?
2) Miss Begum decides to award 8 gold stars to five children for their homework and to 2 children for their amazing Maths work. How many does she award in total?
