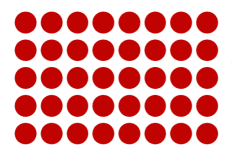


MATHS

YEAR 3 NUMBER: MULTIPLICATION AND DIVISION

NC. Objective: To write and calculate mathematical statements for multiplication and division using known multiplication tables.

1.	The castle librarian finds many scrolls and wants to store them on the shelves in the
	library. She decides to fill up 5 shelves, each shelf has 8 scrolls on it. This is shown in
	the array below.



Write the multiplication sentence that matches this array and solve it.

2. Ophelia plants 6 rows of flowers, with 3 flowers in each row.

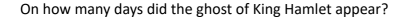
Draw an array to represent the flowers planted, then write the multiplication sentence and solve it.					

3. The Royal Kitchen bakes 5 trays of bread, each tray has 8 loaves on it.

Draw an array to represent the loaves of bread baked, then write the multiplication sentence and solve it.



4. The ghost of King Hamlet appears 4 times each night. In one week, he was spotted 12 times.





5. The castle guard changes shift 6 times per day.

If this happens for 4 days, how many shifts take place?



6. Hamlet has 26 gold coins to give to 8 friends.

How many coins does each friend get and how many are left over?



7. Claudius is organising a feast for 29 guests, with 8 seats at each table.

How many tables are needed and how many seats will be empty at the last table?

