1. Alice baked 32 cupcakes.

Each baking tray had space for 6 cupcakes.
How many trays of cupcakes did she bake?
$\qquad$
2. Emily has 27 eggs from her chickens.

She wants to pack them in egg boxes to sell.
Each box has space for 6 eggs.
How many boxes can she sell?
3. A cafe manager has 38 chairs.

He must put the chairs so there are 4 at each table.
How many tables can be put out?
3. ...............
4. A school keeper must set out chairs for 50 prize winners.

She must set the chairs out in rows of 9 chairs.
How many rows of chairs should the school keeper put out?
4. ...............

Answers

1. 6

FYI dividing or multiplying to get " 5 and a bit" M1; correctly deciding to round up P1
2. 4

FYI dividing or multiplying to get " 4 and a bit" M1; correctly deciding to round down P1
3. 9

FYI dividing or multiplying to get " 9 and a bit" M1; correctly deciding to round down P1
4. 6

FYI dividing or multiplying to get " 5 and a bit" M1; correctly deciding to round up P1

