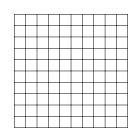
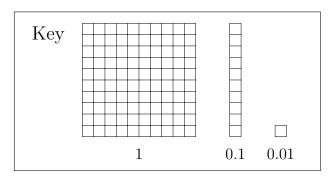
F = fraction, D = decimal, P = percentage, R = ratio\*

1. (i) Shade in 80% of the square below.



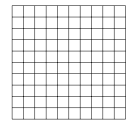


(ii) Write 80% as a decimal (Use a calculator or the Key if this helps you)

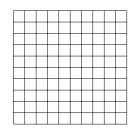
If you got question 1 correct then complete this table - otherwise ask for help.

(iii) Check: work out 80% as a decimal,  $\frac{80}{100}$  on your calculator - is your decimal correct?

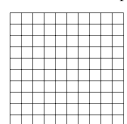
2 (i) Shade in 79% of the square below.



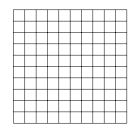
3 (i) Shade in 5% of the square below.



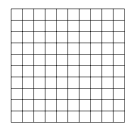
- (ii) Write 79% as a decimal .......
- (ii) Write 5% as a decimal .......
- 4 (i) Shade in 10% of the square below.



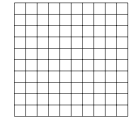
5 (i) Shade in 57% of the square below.



- (ii) Write 10% as a decimal ........
- (ii) Write 57% as a decimal ........
- 6 (i) Shade in 60% of the square below.



7 (i) Shade in 8% of the square below.



- (ii) Write 60% as a decimal ........
- (ii) Write 8% as a decimal .......

Answers 1i) 80 squares (ii)  $0.8\,$  2i) 79 squares (ii)  $0.79\,$  3i) 5 squares (ii)  $0.05\,$ 

4i) 10 squares (ii) 0.1 5i) 57 squares (ii) 0.57 6i) 60 squares (ii) 0.6 7i) 8 squares (ii) 0.08